

Carboline Company

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SOUTHWEST TYPE 7GP™ Portland Cement Based SFRM Spray-applied Fire Resistive Material





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PRODUCT DATA SHEET

SELECTION & SPECIFICATION DATA

Generic Type	A Portland cement based, Spray-applied Fire Resistive Material (SFRM) designed for the fire protection of structural steel in areas with prolonged exposure to high moisture and humidity as well as elevated levels of abuse.			
Description	A 22 lb./ft ³ (352 kg/m ³) density (average) SFRM intended for the fire protection of structural columns, beams, joists, decks, walls, roofs, girders, floors and pre-cast concrete units. It is tested and certified for fire resistance ratings up to 4 hours. It was specifically formulated for either unconditioned or conditioned areas such as mechanical rooms, elevator shafts and parking garages. Southwest Type 7GP is a trademark of the Southwest Fireproofing Products Company.			
Features	 Damage resistant and permanent Noncombustible Can be injected with Accelerator A-20 for fast set (optional) Moisture resistant Asbestos-free – complies with EPA and OSHA regulations. Mineral Wool free – no airborne fibers. Styrene free – no toxic decomposition gases. Economical – Maintains project on budget. Design flexibility with over 100 UL designs. 			
Color	Gray			
	Product color may vary due to variations in color or portland cement.			
Finish	Textured			
Primer	Primers are not required or recommended. If a primer is specified or steel is primed, bond strength must meet minimum UL criteria. A/D Type TC-55 Sealer is used as a primer/bonding agent to meet this requirement where specified. Southwest Type DK3 (spatter coat) must be used as a primer/ bonding agent on cellular decks and roof decks per UL design requirements. Contact Carboline Technical Service for further information. Southwest Fireproofing materials neither promote nor prevent corrosion. Fireproofing should not be considered part of the corrosion protection system.			
Application Thickness	3/4" (19 mm)			
Limitations	Not recommended for use as refractory cement or where operating temperatures exceed 200°F (93°C).			
Topcoats	Generally not required. In severely corrosive atmospheres, consult Carboline Technical Service for selection of coating most suitable for the operating environment.			

SUBSTRATES & SURFACE PREPARATION

Prior to application, all substrates must be clean and free of loose scale, dirt, oil, grease,
condensation, or any other substance that would impair adhesion. For certain designs, mechanical
attachment or the application of Southwest Type DK3 (spatter coat) may be required. Contact
Carboline Technical Service for further information. Fireproofing shall be applied to the underside of
roof deck assemblies only after all roofing work has been completed, and all roof traffic has ceased.
When applying to flexible roof systems it is required that Southwest Type DK3 (spatter coat) is
used. Also be sure that all roof work is completed and water tight before commencing installation of
fire protection. Roof traffic shall be limited to maintenance after fire protection is applied and cured.
No fireproofing shall be applied prior to completion of concrete work on steel floor decking.



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SUBSTRATES & SURFACE PREPARATION

Galvanized Steel	Prior to application, all galvanized substrates must be clean and free of loose scale, dirt, oil, grease, condensation, or any other substance that would impair adhesion. For certain designs, mechanical attachment or the application of Southwest Type DK3 (spatter coat) may be required. Contact Carboline Technical Service for further information.		
Painted/Primed Steel Decks	Apply to painted/primed steel decking only if permitted by the UL design. If the painted/primed deck is not an approved substrate, metal lath must first be secured to the deck surfaces in accordance with the UL requirements.		
Painted/Primed Steel Joists	Painted steel joists do not require adhesive, lath or fastening devices. It is acceptable to apply directly to steel joists.		
Painted/Primed Structural Steel	Painted/primed structural steel is generally not approved by UL as an acceptable substrate for SFRMs unless the paint or primer was included in the fire test and/or UL listed for SFRM applications to structural steel. UL has established conditions that must be satisfied for application to primed or painted structural steel, including: minimum bond strength criteria; dimensional limitations for the structural members; use of a bonding agent or adhesive such as A/D Type TC-55 Sealer; use of metal lath to provide a mechanical bond; or, use of mechanical breaks of metal lath strips or steel pins and disks. Refer to the UL Fire Resistance Directory-Volume 1 for details or contact Carboline Technical Service before applying to any painted/primed steel beams or columns.		

PERFORMANCE DATA

All test data was generated under laboratory conditions. Field testing results may vary.

Test Method	Results	
ASTM D2240 Shore D Hardness	20	
ASTM E136 Combustibility	Passed (non-combustible)	
ASTM E605 Density ^{1,2}	22 pcf (352 kg/m ³) Average	
ASTM E736 Cohesion/Adhesion	>2000 psf (>95.8 kPa)	
ASTM E759 Deflection	Passed	
ASTM E760 Impact	Passed	
ASTM E761 Compressive Strength	38,448 psf (1,840 kPa)	
ASTME94 Surface Burning	Flame Spread: 0	
ASTM E84 Surface Burning	Smoke Development: 0	
ASTM E859 Air Erosion	0.00 g/ft² (0.00 g/m²)	
ASTM E937 Corrosion	Passed	
ASTM G21 Fungi Resistance	Passed (no growth)	

¹ Air dry at ambient conditions to constant weight. Do not force cure. Use ASTM E605 Positive Bead Displacement method utilizing #8 lead shot or 1 mm unexpanded polystyrene beads. Test density in accordance with AWCI Technical Manual 12-A (Standard Practice for the Testing and inspection of Field Applied Sprayed Fire-Resistive Materials, an Annotated Guide).

² 19/18 pcf (minimum) required for UL designs.

All values derived under controlled laboratory conditions.

Test reports and additional data available upon written request.

MIXING & THINNING

Mixer

1. Use a minimum 12-16 cubic foot (340-453 liter) heavy-duty mortar mixer capable of rotating at 40 rpm with rubber tipped blades that wipe the sides.

2. Use continuous feed mixer. Contact Carboline Technical Service for recommendation. Densities may vary when using this type of mixing equipment.





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MIXING & THINNING

Mixing

Always mix with clean potable water. The mixer shall be kept clean and free of any previously mixed materials which may cause premature setting of product. A 2 bag mix is recommended for paddle type mixers. Mix time should be approximately 2 minutes minutes at 40 rpm. Do not over mix. The material volume should not go over center bar of mixer. Use 10 to 11 gallons (37.8 to 41.6 liters) of water per 50 lb. (22.7 kg) bag. Add water to the mixer first with blades stopped. With mixer turned on, add material to the water and begin mixing.

For information and recommendations to obtain the proper density and yield, contact the local Density Carboline representative or Carboline Fireproofing Technical Service.

APPLICATION EQUIPMENT GUIDELINES

Listed below are general equipment guidelines for the application of this product. Job site conditions may require modifications to these guidelines to achieve the desired results.

Pump	This material can be pumped with a wide range of piston, rotor stator and squeeze pumps designed to pump cement & plaster materials including: Essick - model# FM9/FM5E (Rotor Stator/2L4) Putzmeister - model# S5EV (Rotor Stator/2L6) Hy-Flex - model# 321E (Piston) Hy-Flex - model# HZ-30E (Rotor Stator/2L6) Hy-Flex - model# H320E (Piston) Strong Mfg model# Spraymate 60 (Rotor Stator/2L6) Airtech - model# Swinger (Piston) Mayco - model# PF30 (Dual Piston) Thomsen - model# PTV 700 (Dual Piston) Graco - model# F340e (Piston) Marvel kit must be removed from piston pumps.			
Ball Valves	s Ball valves should be located at the manifold and at the end of the surge hose to facilitate cleaning of the pump and/or hoses.			
Material Hose	Use 2" transfer hose for maximum practical length to spray area. Follow with a 16" (406 mm) tapered fitting to a 1-1/2" (38.1 mm) I.D. hose for 50' (15.2 m). Then taper to 1-1/4" (31.8 mm) for 25'. Then taper to a 1" (25 mm) whip hose for 15' to 20' (4.6 m - 6.1 m). All connections should have conical tapered fittings.			
Standpipe	Use 2" (50.8 mm) I.D. aluminum tubing with quick external disconnections. Elbows should be 2" (50.8 mm) I.D. with minimum 36" (0.9 m) lengths.			
Nozzle/Gun	Use a minimum 1" (25 mm) I.D. plaster type nozzle with shut off valve, swivel and air shut off valve.			
Orifice Size and Shields	9/16" to 5/8" (14.3 mm - 15.9 mm) I.D. "blow-off" tips (mini shields optional)			
Compressor	Compressor on pump must be capable of maintaining minimum 30 psi (206 kPa) and 9 to 11 cfm at the nozzle.			
Air Line	Use 5/8" (15.9 mm) I.D. hose with a minimum bursting pressure of 100 psi (689 kPa).			



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APPLICATION PROCEDURES

GeneralThicknesses of 3/4" (19 mm) or less can be applied in one pass. When additional coats are
required to reach specified thickness, apply subsequent coats after prior coat has set. If preceding
coat has dried, dampen the surface with water prior to application of additional coats. Material can
be injected with Accelerator A-20 solution to decrease set time. Type DK3 (spatter coat) shall be
applied to all cellular floor units and to all roof deck systems where indicated by the UL design. For
complete application instructions, refer to the Southwest Fireproofing Products Field Application
Manual.

Field Tests Test for thickness and density in accordance with the applicable building code, AWCI Technical Manual 12-A (Standard Practice for the Testing and Inspection of Field Applied Sprayed Fire-Resistive Materials, an Annotated Guide), and ASTM E605 (Standard Test Methods for Thickness and Density of Sprayed Fire-Resistive Materials Applied to Structural Members).

Finishing | Normally left as a sprayed texture finish.

APPLICATION CONDITIONS

Condition	Material	Surface	Ambient	Humidity
Minimum	40°F (4°C)	40°F (4°C)	40°F (4°C)	0%
Maximum	100°F (38°C)	125°F (52°C)	110°F (43°C)	95%

Air and substrate temperatures shall be maintained 24 hours before, during and 24 hours after application. Contact Carboline Fireproofing Technical Service for recommendations.

CURING SCHEDULE

Surface Temp.	Dry to Recoat
77°F (25°C)	24 Hours

Recoat times will vary based upon ambient conditions and air movement. Material can be injected with Accelerator A-20 for fast set. When injecting with Accelerator A-20, the product can be recoated after 4 hours based on the surface temperature described above. Once the product has set, it is suitable for general purpose areas with prolonged exposure to moisture or high humidity.

CLEANUP & SAFETY

Cleanup	Pump, mixer and hoses should be cleaned with potable water. Sponges should be run through the hoses to remove any material remaining in the hoses. Wet overspray must be cleaned up with soapy or clean, potable water. Cured overspray material may be difficult to remove and may require chipping or scraping to remove.
Safety	Read and follow all caution statements on this product data sheet and on the SDS for this product. Employ normal workmanlike safety precautions. Use adequate ventilation. Keep container closed when not in use.
Overspray	Adjacent surfaces shall be protected from damage and overspray. Sprayed fireproofing materials may be difficult to remove from surfaces and may cause damage to architectural finishes.
Ventilation	When used in enclosed areas, thorough air circulation must be used during and after application until the product is dry.



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TESTING / CERTIFICATION / LISTING

Underwriters Laboratories, Inc.	Tested in accordance with ASTM E119/UL 263 at Underwriter's Laboratories, Inc. and listed by UL in the following designs (most commonly used in bold): Protected Floor/Ceiling: D739, D788 (Restrained/Unrestrained) Additional designs: A702, D701, D703, D704, D705, D706, D708, D709, D710, D711, D712, D715, D716, D722, D723, D725, D726, D727, D728, D729, D730, D740, D742, D743, D744, D745, D746, D747, D748, D750, D751, D752, D753, D754, D756, D758 Unprotected Floor/Ceiling: D949 (Restrained/Unrestrained) Additional designs: D905, D907, D909, D910, D916, D917, D920 Concrete Floor/Roof: J718 (Restrained/Unrestrained) Additional designs: G701, G702, G703, J701, J704, J705, J706, J709, J919, J957, J966 Beam/Joist: N791, S740 (Restrained/Unrestrained) Additional designs: N401, N404, N706, N708, N732, N736, N754, N756, N791, S701, S702, S715, S739 Protected Roof/Ceiling: P741 (Restrained/Unrestrained) Additional designs: P675, P676, P701, P708, P709, P710, P711, P714, P717 Unprotected Roof/Ceiling: P921 (Restrained/Unrestrained) Additional designs: P901, P902, P907, P919, P920, P923, P937 Metal Wall Assembly: U703 (Restrained/Unrestrained) Columns: X771, Y725 Additional designs: X527, X701, X704, X722, X723, X772, X751, X752, X808, X813, X819, X820, X821, X822
City of New York	MEA No. 55-04-M Vol. II (Wall) MEA No. 56-04-M Vol. II (Beam and Floor/Ceiling) MEA No. 409-02-M Vol. III (Columns and Roof/Ceiling

PACKAGING, HANDLING & STORAGE

Packaging	50 lb. (22.7 kg) bags
Shelf Life	12 months
Storage	Store indoors in a dry environment between 32°F - 125°F (0°C - 52°C)
	Material must be kept dry or clumping of material may occur.
Shipping Weight (Approximate)	50 lb. (22.7 kg)



PRODUCT DATA SHEET

WARRANTY

To the best of our knowledge the technical data contained herein is true and accurate on the date of publication and is subject to change without prior notice. User must contact Carboline Company to verify correctness before specifying or ordering. No guarantee of accuracy is given or implied. We guarantee our products to conform to Carboline quality control. We assume no responsibility for coverage, performance, injuries or damages resulting from use. Carbolines sole obligation, if any, is to replace or refund the purchase price of the Carboline product(s) proven to be defective, at Carbolines option. Carboline shall not be liable for any loss or damage. NO OTHER WARRANTY OR GUARANTEE OF ANY KIND IS MADE BY CARBOLINE, EXPRESS OR IMPLIED, STATUTORY, BY OPERATION OF LAW, OR OTHERWISE, INCLUDING MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. All of the trademarks referenced above are the property of Carboline International Corporation unless otherwise indicated.



APPLICATION MANUAL AND RECOMMENDATIONS FOR

TYPES 5GP[™], 5MD[™], 5AR[™], 7GP[™], 7HD[™], 7TB[™] and DK3[™]

DOCUMENT No.: 091919-SW-A DATE: October, 2019

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SECTION 1: Project Setup

1.0 Product Description and Use

Southwest Fireproofing cementitious fire protection materials are spray applied using either piston or rotor stator or squeeze type pumps. These products are mixed with water, using conventional plaster or continuous mixers. They are a mixture of plaster, cement, vermiculite and proprietary ingredients, specifically formulated to be applied at high production rates.

Southwest materials are listed in the Underwriters Laboratories, Inc. Fire Resistance Directory in many designs, and have been in production since the early 1970's. The products covered in this manual are:

 Type 5GP™: general purpose, low density gypsum based product

 Type 5MD™: medium density gypsum based product

 Type 5AR™: extended set, low density gypsum based product (Appendix C)

 Type 7GP™: medium density cement based product

 Type 7TB™: medium density cement based Thermal Barrier use over plastic foam insulation. (Appendix C)

 Type 7HD™: high density cement based product

 Type 7HD™: cement based product

 Type DK3™: cement based spattercoat bonding agent

These products are produced under license from the Southwest Fireproofing Products Co. in several regional facilities and are distributed from strategically located warehousing operations.

All Southwest Fireproofing products must be applied to meet UL minimum densities as listed in appropriate designs.

For additional technical data and assistance, please reference the product literature, or call

Carboline (USA):

Tel: 800 848 4645 or 314 644 1000, Fax: 908 362 7520 www.carboline.com

1.1 Material Storage

All Southwest Fireproofing products must be stored in a dry environment, off the ground and protected from weather.

Material must remain dry or clumping may occur, materials subjected to moisture should not be used. Storage under inside dry conditions should not exceed 12 months.

Rotate stock at all times.

1.2 Pump Station Recommendations

Choose a location on a project that will allow for a permanent location for the duration of the project. The area should drain well, and if necessary should have a base of crushed rock, to minimize collection of mud during rain or cleaning of equipment. When materials trailers are to be dropped, build a sturdy and safe platform at the height of trailers, for easy unloading of palletized materials. The platform size should accommodate at least 4 pallets of product, the mixer and water metering system, and adequate area for proper and safe mobility.

The entire platform should be properly covered, so that pumping operations are not compromised during inclement weather.

Position the mixer, so that discharge of mixed product can be easily poured into the hopper of the pump. Pumps should be located on the ground, directly below the mixer. When using continuous mixers, be sure the pump tube is centered over the middle of the hopper.



It is recommended that pump hopper sides are elevated, as most are too low to contain excess mixed materials. This will prevent spillage and a sloppy work area around the pump.

Finally, it is suggested that a portable pallet jack is on hand to move product from the trailer to the work platform.

1.3 Water Requirements

Potable water (drinking water) is required. Be sure you obtain a dedicated water source to ensure that an uninterrupted water supply is always available. This is very important if using continuous mixers. When using regular paddle mixers, use a water measuring system as described later in this procedure.

1.4 Equipment

1.4.1 Mixers

<u>Paddle Type Mixers:</u> Be sure that the mixer capacity exceeds the pump capability. It is recommended that 2 bag mixes be used. Material should not be over the center bar of the mixer when mixing. Therefore, the mixer must have a capacity of at least 12 cubic feet. Mixer blades should be equipped with replaceable rubber tips, so that the interior of the mixer hull is wiped fairly clean during the mixing process. This also promotes easier clean-up and removal of residual matter from prior mixes. The speed of the mixer should be approximately 40 RPM. If to slow or too fast, the product will not mix properly, resulting in poorer yields and productivity.

<u>Continuous Mixers</u>: There are several quality continuous mixers on the market today. See Section 6 for details. Be sure when buying and using such mixers, they are made for plaster based materials and have the capacity to mix product adequately for the production rates you anticipate. An important requirement is the ability of the mixer to vary the water ratios sufficiently that low, medium and high-density products can be mixed.

1.4.2 Pumps

Southwest products can be pumped with a wide range of acceptable piston, rotor/stator and squeeze pumps, designed to pump cement/plaster materials. Manufacturers of pumps must state that their pumps are capable of pumping these products, specifically at high volume rates. Be sure to use proper hoses and observe the maximum recommended length suitable for each type of equipment – reference section 1.4.4. All connections and fittings should be tapered to allow for unrestricted flow of materials. Refer to Section 6 for a list of recommended pump, mixer manufacturers and distributors.

Piston pump pressures may reach 800 psi, therefore use pumps rated with pressure relieve valves rated at 800 – 1000 psi (56 – 70 kg/cm2) at the pump manifold. Hoses must also be able of withstanding such pressures, with a large margin of safety. Delivery rates for pumps are generally rated in bags per hour, which can vary greatly with each pump and products used. Call Carboline Fireproofing Technical Service before making a purchase to make sure a particular pump is in compliance with our recommendations and specifications.

<u>Compressors</u>: on pumps should be able to maintain a minimum of 40 psi at the nozzle, and capable of producing 20 cfm of air (570 liters/min.)

1.4.3 Water Measuring Systems

Water measuring devices, such as sump pumps, water meters (such as Neptune or Fill-Rite) and quick fill tanks are recommended to assure an effective operation. Again, these systems are available from several distributors, or you can make your own system using 55 gallon barrels as water reservoirs.

1.4.4 Material Transfer Hoses, Couplings and other Hose Equipment

<u>Stand Pipes and Hoses:</u> Aluminum pipes used for stand pipes or rubber hoses for lateral transfer should be a minimum 2" I.D. to allow for unrestricted flow of products. Couplings should be smooth bore, and reducers must be tapered. The conveying system should follow these recommendations from the pump forward:



SOUTHWEST FIREPROOFING PRODUCTS

Length/Inside Diameter	Recommended Length (ft.)	
2" transfer hose or aluminum conduit	Maximum practical length before 1-1/2" line	
1-1/2" transfer hose	50	
1-1/4" transfer hose	25	
1-1/4" – 1" whip hose	15	

<u>2" Ball Valves:</u> A ball valve should be attached to the manifold, prior to attaching the hose. This will allow the disconnection of the hose for cleaning pump and/or hoses at end of the workday, by inserting a sponge to facilitate cleaning the hoses. It is recommended that a second ball valve is attached to the other end of the 2" material hose.

Note: All Hoses and pipes should be rated to withstand a minimum of a 1000 psi. Remember to keep hose and pipe connections and reducers to a minimum for optimum production and minimizing backpressures.

<u>Couplings:</u> Couplings for hoses should be screw types or quick release systems. Couplings must be tapered to allow unobstructed flow of materials. Standpipe couplings should be the tapered threaded type. Double female swivels, victualic couplings, or "Kam Lock" connector couplings are types of connectors typically used.

Note: Do not use brass or aluminum couplings or reducers. Be sure to use only tapered connectors.

<u>Standpipes:</u> Use only metal standpipes, 2" ID. It is suggested that standpipes are used on high rise projects. Do not use threaded connections. Use only clamps or Kam Lock type connectors to facilitate a quick connection and disconnection process. If you use "quick disconnect" connectors be sure they do not have internal restrictions.

Elbows: Should be 2" with a minimum radius of 2".

<u>Spray Nozzle Assembly</u>: Use a regular plaster type nozzle with a minimum 1" ID, with a shut off valve and a swivel. Pole guns are not recommended, except when certain job conditions require it. Pole guns are sometimes effective in low ceiling applications, when a scratch coat is necessary, such on roof systems requiring multiple coats, or when applying Type DK3 spatter coat to decks. Be sure the nozzle has a proper air shut off valve.

<u>Orifice Tips and Shields</u>: Have a supply of nozzle tips at all times. We suggest typical "blow off" tips with "mini shields" that will assist in controlling the spray pattern. Orifice sizes should be 9/16" to 5/8" ID.

ON/OFF switches for material flow should be comfortably located and taped securely to the nozzle and hoses.

<u>Air Supply:</u> A minimum 5/8" ID air supply hose should be used. Air must be minimum 20 psi, preferably up to 40 psi continuous pressure. Type 7 products may require higher air pressure. Be sure the air stem is always free and can be easily adjusted to allow for a proper and desired spray pattern.

Note: Use the minimum spray air in order to achieve maximum product yield. Excessive air pressure will result in higher densities.

<u>Scaffolds</u>: Wheels should be 8" to 12" in diameter, for ease of movement. Use open steel grate type flooring with guardrails. Do not use wooden planks, as these will not allow overspray to fall thru and can cause slippery conditions. Any cantilever sections must be properly secured and balanced to allow for adequate safety for spraying spandrels and perimeter columns. Be sure that all scaffolds meet current OSHA and/or project safety regulations. Scaffolds should be at least 5'x10'.

<u>Tarps and Masking</u>: Use lightweight tarps that allow for airflow in summer working conditions. For cold climate conditions use canvas tarps. Be sure to mask off and protect adjacent areas and surfaces from overspray as Southwest Fireproofing products may be difficult to remove from sprayed surfaces and may permanently discolor surfaces such as anodized aluminum.



SECTION 2: Project Conditions and Preparations

2.0 Substrate and Surface Conditions

All surfaces must be clean, free of loose scale, free of dirt and other substances that would prevent adequate adhesion. This includes untested primers not approved by UL or Carboline. Refer to the UL guidelines when primers are on steel to be sprayed.

<u>Oily Decks:</u> Note, that at times steel deck manufacturers use non – evaporative roll oils to form galvanized decks. This condition will prevent adhesion of any fire protection materials. In order to check for oily decks, spray a fine mist of water to deck and note if water collects into "fish eye" droplets. Another way is to use a clean white cloth and wipe the deck surface: black oily residue should be noticed. Contact deck manufacturer for cleaning method.

<u>Flexible Decks</u>: Only UL rated steel decking is approved for application of fire resistive materials. Refer to specific UL fire test design for a list of approved decks. If decking on the project is not listed in the UL fire test design, call Carboline Fireproofing Technical Service for recommendations.

<u>Roof Decks</u>: All roof work, including the placement of air handling units and other roof equipment must be completed prior to the application of Southwest Fireproofing products. Check for residual roll oils on the decking by wiping the surface with a white cloth. Any such oils will definitely prevent proper adhesion, and must be removed. Carboline requires the use of Type DK3 spatter coat on all flexible roof decks.

<u>Clips, hangers and other supports such as pipe clamps:</u> These attachments should be in place before fireproofing commences. Please refer to AWCI Technical Manual 12-A for recommendations.

Note: Commencement of application of fire protection to steel surfaces effectively results in the applicator's acceptance of these surfaces. Do not commence if conditions exist that may compromise adhesion, until this situation is resolved with the General Contractor

2.0.1 Use of Type DK3 Spatter Coat

Type DK3 spatter coat must be used as a bonding agent on all cellular decks and roof decks as per UL design requirements. Refer to Type DK3 datasheet for additional details and application instructions.

Type DK3 materials are Portland cement based products and may be used both as an adhesive and over coat. They can be pumped through the main plaster pump used to apply any Southwest Fireproofing product, or with smaller separate pumps. Generally, it is better to use a smaller pump to apply DK as this product is quite wet and will go on fast.

Please note that cement products will set up any residual plaster materials in the equipment and hoses; hence if using the same equipment for both products, it is essential that equipment and hoses must be thoroughly flushed out prior to spraying Southwest Type 5 or Type 7 series products.

Reference Appendix C for further information in relation to Type DK3.

2.0.2 Use of A/D TC-55 Adhesive/Sealer

A/D TC-55 adhesive should be used on all concrete decks and painted, primed or hot dip galvanized steel. The product is applied just prior to the application of Southwest Fireproofing products at a WFT of 4 mils. A/D TC-55 must remain tacky to wet when Southwest Fireproofing products are applied.

A/D TC-55 can be used as a topcoat/sealer over Southwest Fireproofing products to enhance the physical characteristics, reduce air erosion losses and surface sealant. A/D TC-55 is normally supplied as a clear sealer, but is also available in blue, white or black.



Reference Appendix C for further information in relation to A/D TC-55 adhesive/sealer.

2.03 Painted/Primed Steel Decks, Structural Steel – Beams, Columns and Joists

<u>Decks:</u> Unless specifically listed in the UL fire test design, painted or primed steel decks will require the installation of metal lath, prior to application of Southwest Fireproofing products. Metal lath must be secured to all deck surfaces in accordance with the UL requirements.

<u>Beams and Columns</u>: Painted/primed structural steel is generally not approved by UL as an acceptable substrate for SFRMs unless the paint or primer was included in the fire test and/or UL listed for SFRM applications to structural steel. UL has established conditions that must be satisfied for application to primed or painted structural steel, including: minimum bond strength criteria; dimensional limitations for the structural members; use of a bonding agent or adhesive such as A/D Type TC-55 Sealer; use of metal lath to provide a mechanical bond; or, use of mechanical breaks of metal lath strips or steel pins and disks.

<u>Joists:</u> Painted or primed steel joists do not require adhesive, lath or fastening devices. It is acceptable to apply fire protection directly to painted and primed steel joists. Fiberglass mesh or metal lath can be used as an optional application aid to reduce overspray, waste and cleanup time. To minimize material loss and improve application efficiency, it is recommended that fiberglass mesh be used with all application of Southwest Fireproofing products, when applied to steel joists. Please contact Carboline Fireproofing Technical Service or Sales Representative for further details on products and application procedures.

Refer to the UL Fire Resistance Directory-Volume 1 for details or contact Carboline Fireproofing Technical Service before applying Southwest Fireproofing products to any painted/primed steel decks, beams or columns.

2.1 Communications

Have available "walkie-talkies" or other communication devices to allow for smooth operations and trouble shooting. Be sure the remote control on the pump is working properly. If using "Y" (dual hose) systems from a large pump, be sure that all sprayers have duplicate set-ups and communication devices to talk with the pump operator.

SECTION 3: Application Procedures & Recommendations

3.0 Equipment Setup

<u>Working Platform</u>: The pump should be at ground level, next to the mixer, which should be raised to allow for easy dumping of mixed product. No matter what mixer is used be sure that a sufficient material supply is near and available, so that one person can handle this operation. Minimizing operator fatigue will allow for maximum speed of operations.

<u>Product Storage:</u> Southwest Fireproofing materials should be stored in dry conditions at all times. Use pallets to store products above dirt floors to prevent them from getting wet. If using trailers, be sure that they are positioned properly for ease of delivery and removal of empty vans. Be sure that at least one day of material is always on hand to allow for unexpected delivery delays.

<u>Pump Placement</u>: The pump / mixer operation should be as close to the building as possible. Allow for drainage necessary for clean out and start up procedures.

<u>Mixer Preparations</u>: Whether using a paddle or a continuous mixer, it is important to prime the pump and hoses with water. With blades stopped, charge at least 40 gallons of water into mixer, then start mixer for a few moments and dump water into the pump hopper. When using a continuous mixer, fill the pump hopper with water and pump to nozzle. Begin product mixing cycles.

Note: For paddle mixers, blades should be stopped except when actually mixing the product, so as to minimize the generation of foam.





<u>Pump Preparations</u>: Be sure nozzle is detached, and nozzle valve is open. Commence all pumping in low gear, until water is flowing freely from end of hose. Prepare the first mix, attach nozzle and commence pumping. Be sure sprayer is aware that material is being pumped, so that application of Southwest Fireproofing products can commence immediately. Mix according to instructions - do not over-mix, as this will result in lower density and poorer pumpability.

<u>Injection Pump Preparations</u>: Set up mixer, hoses and spray pump per the application instructions in the Accelerator A-20 datasheet. Use Injector Unit with one or two 55-gallon plastic drums, 110V electric agitators to stir the solution, and 110V electric injection pump to move Accelerator A-20 solution through 3/8" hose to the injector housing on the material hose. Injector pump is controlled by an on/off toggle switch and pump rate by a dial valve. Dial valve has rates in percentages (0 - 100%). Run the injection hose from the pump to the injection housing, attachments should be made with quick disconnect fittings. Attach the injection housing at the start of the whip hose. Injector housing is a 2" long 1" diameter pipe with a $\frac{1}{2}$ " diameter pipe feeding in at a 45° angle. It attaches to the whip hose by cup locks or cam lock fittings. The injection housing prevents material from pushing back into the injection hose. A shut off valve upstream or prior to the backflow valve is used to turn off the Accelerator A-20 solution flow through the injector housing.

3.1 Product Mixing

<u>Paddle Type Mixers:</u> Mix Southwest Fireproofing products for approximately 2 minutes using the correct water volume per product as listed below. Do not over mix. Also, remember that maximum water content will increase product yield, but may limit the thickness per pass. More water will increase the mix density and increase product yield. Over mixing will decrease the mix density. Mixer capacity should be at least 12 cubic ft. to handle a 2 bag mix. Always be sure that water is in mixer before adding dry materials and that mixer blades are stopped – blades should be always be stopped except for specified mixing time so as to minimize the generation of foam.

<u>Water Metering Units</u>: Water meters are available from a number of sources as identified in Section 6. Generally, a 40 to 55-gallon barrel is used with a water metering system that can be adjusted to introduce the correct amount of water into the mixer. Remember, it is important that water usage be consistent.

<u>Continuous Mixers</u>: When using continuous mixers, adjust the water flow so that the mixed material pouring into the pump hopper is properly mixed and free flowing.

3.1.1 Water Ratio Recommendations

The following water ratios are recommended for these products. However, it is important to consider recommendations and adjustments that may be necessary as discussed above under Section 3.2 Product Mixing.

Product	Water to be Used per 50 lb bag, gal
Type 5GP™	8.0 – 10.0
Type 5MD™	8.0 – 10.0
Type 7GP™	10.0 – 11.0
Type 7TB™	10.0 – 11.0
Type 7HD™	6.5 – 7.5
Type DK3™	9.0 – 10.0

3.1.2 Accelerator A-20 Mixing Procedures

When injecting <u>Southwest Type 5GP</u> or <u>Southwest Type 5MD</u> to achieve a 15 lbs. per cubic foot density (pcf), the standard mix is one 50 lbs. bag of Accelerator A-20 with 8.5 gallons of clean potable water, or four bags of Accelerator A-20 with 34 gallons of water. The total solution volume will be 44 gallons.



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The Accelerator A-20 solution concentration can be checked with a hydrometer or by weight of a known volume. By hydrometer measurement, the target specific gravity for 15 lbs. pcf is 1.260 with range of 1.250 to 1.270. To check by net weight of a filled container, a full 1-liter container should weigh 1260 grams \pm 10 grams.

When injecting <u>Southwest Type 5MD</u> to achieve a 22 lbs. per cubic foot density (pcf), the standard mix is one 50 lbs. bag of Accelerator A-20 with 12.5 gallons of clean potable water, or three bags of Accelerator A-20 with 37.5 gallons of water. The total solution volume will be 45 gallons.

The Accelerator A-20 solution concentration can be checked with a hydrometer or by weight of a known volume. By hydrometer measurement, the target specific gravity for 22 lbs. pcf is 1.200 with range of 1.190 to 1.210. To check by net weight of a filled container, a full 1-liter container should weigh 1200 grams \pm 10 grams.

Refer to the Simplified Yield Charts for all Southwest Fireproofing products attached to Appendix B.

Continue mixing until Accelerator A-20 powder is dissolved completely. Re-circulate Accelerator A-20 solution back into the mixing tank for 5 minutes allowing all bubbles to come out of the solution.

Set injection pump flow rate to 30-40% and adjust as necessary to increase or decrease the flow rate to achieve desired density. Refer to the Southwest Type 5GP and Southwest Type 5MD Simplified Yield Charts for additional information.

3.2 Application Techniques

<u>Air:</u> Use the minimum air to get a proper spray pattern. The air "sound" should achieve a low pitch.

<u>Material Flow:</u> Commence initial application with pump in low gear and increase as required. It is recommended to run pump in low gear. This results in adequate production of applied product, but substantially reduces line pressures. Nozzle: Hold the nozzle perpendicular to the spray surfaces whenever possible. Use a circular motion. Hold nozzle about 20 to 25" from the substrate. Use the minimum nozzle extension so that you are close to the spray surface. Using nozzle extensions generally results in increased waste. Use a 9/16" or 5/8" orifice, with a mini-shield.

<u>Nozzle Density Checks</u>: Perform nozzle density checks a minimum of 2-3 times per day to verify yield in accordance with the instructions below.

Injected Application (Type 5 Series only)

- 1. Set the accelerator flow rate to 30% 40%. (this can be adjusted to suit target density)
- 2. Commence spraying and pump for roughly 60 seconds until the system stabilizes.
- 3. After 60 seconds, spray Type 5GP or Type 5MD directly into the Carboline 1000 ml cup. Position the nozzle 12-18" above the cup and overfill.
- 4. Strike off any excess Type 5GP or Type 5MD and level to the top of the container. Wait a further 60 seconds or until such time the material has stopped swelling. Again, strike level with the top of the container.
- 5. Place an empty container on the scale and press "on/tare"
- 6. Replace the tared container with the identical container, filled with Type 5GP or Type 5MD and record the net weight.
- 7. Reference Simplified Yield Charts attached to Appendix A to verify proper density and yield.

The use of Accelerator A-20 allows for fast set, continuous application of Type 5 series products. Materials are ready to be re-coated after the initial coat has set which is between 10 - 20 minutes.

Un-Injected Application (Type 5 and 7 Series)

- 1. Spray un-injected Southwest Fireproofing product directly into the Carboline 1000 ml cup. Position the nozzle 12-18" above the cup and overfill.
- 2. Strike off any excess Southwest Fireproofing Product and level to the top of the container.
- 3. Place an empty container on the scale and press "on/tare"



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- 4. Replace the tared container with the identical container, filled with Southwest Fireproofing Product and record the net weight.
- 5. Reference Simplified Yield Charts attached to Appendix A to verify proper density and yield.

The application of un-injected Southwest Fireproofing products allows for recoat to occur after the initial coat has set which is approximately 4 hours.

3.3 Shut Down Procedures

- 1. After the last batch is dumped into the pump hopper, run material low in the hopper
- 2. Add water to mixer and dump into hopper as the last of the material is being pumped out
- 3. Spray product on to steel surfaces until too thin to adhere
- 4. Wash down the mixer and sides of pump hopper
- 5. Slow down the pump speed
- 6. Continue pumping clean water until it reaches the nozzle
- 7. Stop pump at the nozzle with the remote switch, and relieve pressure at the pressure relieve valve
- 8. Close ball valve at the end of the hose, disconnect 2" line and insert sponge
- 9. Remove nozzle, and disconnect at the 2" connection and whip hoses; put end of nozzle in water
- 10. Reconnect hoses and start to pump water until the sponge exits the end of the 2" line
- 11. Repeat procedures for all hose sections.
- 12. At pump, shut off material valve and detach surge hose with valve. Open and allow standpipe and/hose water to flush out.

It is recommended that a sponge be passed through all transfer hoses to provide additional cleaning of hoses. Have drums on the spray floor for wastewater, if unable to pump onto the ground. With continuous mixers, perform the same functions, making sure that the mixer tube is clean of any remaining product.

Note: Ensure area is cleaned adequately before leaving premises. Always reference pump manufacturers recommendations for cleaning, maintenance and service.

3.4 Cold Weather Applications

If overnight outside temperatures were below freezing, steel temperatures may take a long time to reach the minimum acceptable temperature of 40 degrees F. Maintain air and substrate temperatures of 40° F for 24 hours prior, during, and for a minimum of 24 hours after application of fireproofing. Be sure adequate ventilation, i.e.: forced air drying is provided until adequate drying has occurred, otherwise adhesion will be compromised, as interface dew point freezing may occur.

Use forced air-drying in enclosed areas whenever possible. Use appropriate ventilation, to allow moisture removal from the area. These areas should have at least 4 complete air changes per hour.

Additional notes on Cold Weather Applications pertaining to pump cautions:

- 1. After clean out at end of day, be sure that all water is drained from hoses and nozzle. Turn off ball valve at the manifold. Attach a secondary hose, open ball valve and drain water from pump.
- 2. It may be prudent to remove the manifold, and make sure balls and seats are dry, so that they do not freeze up overnight. You may use windshield washer fluid and run it thru the pump if you do not remove the manifold. That will assist in preventing ice built up in the pump parts.
- 3. Air Lines: As all compressors will take in humid air, be sure that air lines are also checked for water collection to prevent ice built up in these lines.

Note: It is important during winter operations that the pump is in a heated environment, and exhausted to the outside air.

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3.5 Patching & Repair Procedures

Types 5GP, 5MD, 7GP, 7HD & 7TB may be hand patched in all designs, in areas up to 144 sq. in., following the guidelines listed below:

- 1. Completely remove the Southwest Fireproofing product slightly beyond the damaged are, using a grinder, utility knife, chisel. The patch area should be left at a 90° butt joint.
- 2. Remove all dust and debris in and around the patch area.
- 3. Clean steel surface of any dust, dirt, grease or any other material that may impair bond and reapply primer if the existing primer is damaged (if applicable).
- 4. Wet the area with water just prior to applying the patch repair to prevent water being drawn out of the patch area.
- 5. Mix a full bag of Southwest Fireproofing following the written application instructions and using the correct amount of water specified. When patching by hand, use the lowest amount of water required to achieve a thicker consistency suitable for hand packing or trowel application. Apply the Southwest Fireproofing material to the thickness specified for the required hourly protection by means of trowel or spray application.

3.6 Controlling Density

Density is controlled by several factors that must be monitored, these are:

- A. Proper water and material ratios
- B. Distance of nozzle and angle of nozzle relative to the substrate
- C. Pump pressures and air pressure
- D. Use of orifice "mini shields and orifice size: use 9/16" or preferably 5/8" orifices with mini-shield
- E. Mixing time: under mixing will result in higher densities, overmixing will result in lower densities.
- F. Accelerator A-20 concentration and flow rate.

3.7 Thickness Control

Thickness control is extremely important in order to achieve minimum product usage. The use of a thickness gauge is very important to eliminate guesswork. The thickness gauge should be attached to the sprayer's wrist and used frequently. See appendix for details of gauge availability.

Since some projects require several thickness passes to be applied, a proper check list should be available at all times for reference at the job site.

Thickness gauges are available from Hydro Cone: 1 800 673 2437 or Carboline upon request.

3.8 UL Application Requirements

Be sure to carefully read all appropriate UL designs for specific recommendations, when applying products to items such as electrified floors, trench headers, primed steel, flat plates, lath requirements etc.

Also, be sure minimum densities are achieved. Refer to specific UL designs and Carboline / Southwest Fireproofing product datasheets for further information.

SECTION 4: Inspection Procedures and Safety

4.0 Inspection Procedures

Refer to AWCI Technical Manual 12-A, Standard Practice for the Testing and Inspection of Field Applied Sprayed Fire-Resistive Materials, an Annotated Guide. This should be used as the standard guideline for testing and inspection of applied Southwest Fireproofing products.



This document can be obtained from Carboline or by contacting AWCI: 703-534-8300, www.awci.org

4.1 Personal Protective Equipment

Carboline / Southwest Fireproofing products do not contain asbestos and have no known health hazards, either during mixing or application.

Follow all safety precautions on the product Safety Data Sheets. It is recommended that personal protective equipment be worn, including spray suits, gloves, eye protection and respirators. Mixer personnel should wear respirators with replaceable disposable filter masks, protective goggles, gloves and eye shields protection. All fireproofing products can be slippery when wet and therefore proper precautions must be taken. It is suggested that caution signs be posted to alert other trades.

SECTION 5: Equipment Manufacturers and Suppliers

5.0 Pumps

Southwest Fireproofing [™] products can be pumped with a wide range of piston, rotor/stator and squeeze pumps designed to pump cement/plaster materials, including the following:

Manufacturer	Model	Туре	Size
Essick	FM9/FME51	Rotor / Stator	2L4
Muller	R - Tex	Rotor / Stator	2L6
Goldblatt	Supertex	Rotor / Stator	2L6
Graco	ToughTEK F340e	Patch Pump	-
Graco	ToughTEK F800e	Piston	-
Hy-Flex	HZ-30E	Rotor / Stator	2L6
Hy-Flex	H321E	Piston	-
Hy-Flex	HF-15 Spray Buddy	Patch Pump	-
PFT	ZP3 (HM2)	Rotor / Stator	-
Маусо	PF30	Piston	-
Strong	Spraymate 60	Rotor / Stator	2L6
Putzmeister	Thomson PTV 700	Piston	-
Putzmeister	S6EV	Rotor / Stator	2L6

Note: Marvel kit must be removed from piston pumps.

We suggest you contact the Carboline Company for up-to-date information before purchasing equipment.

5.1 **Preventive Maintenance**

- 1. Be sure that all pump and mixer manufacturers' guidelines are followed regarding safety, lubrication, filter changing, oil replacement, etc.
- 2. Check to make sure all pressure gauges are in good working condition
- 3. Routinely check to make sure optimum production levels are being achieved
- 4. Do keep logs of all activity, so that changes are noted and can be attended to

5.2 Mixers

There are many mixer companies to choose from. Paddle mixers must have a speed of about 40 RPM, with safety grid and preferably with dust covers. It is recommended that all mixers have rubber tipped replaceable blades, which will wipe

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the drum of the mixer. These blades should be replaced periodically. Mixer should be a minimum 12 cubic feet capacity to accommodate a 2 bag mix.

Continuous mixers may also be used.

<u>If using a continuous mixer made specifically for the Thomsen–Putzmeister "Big Blue" machine, contact Carboline for</u> specific recommended changes that must be made to the mixing tube to accommodate **Southwest** materials. The blades should have 32–34 flights.

Paddle Mixers	Continuous Mixers
Essick	Hy-Flex
Spray Force	Stone Type FP
Donnelly	Sun Spray
Multi Quip	Putzmeister
Stone	-

5.3 Hoses, Nozzles and Miscellaneous Equipment

Most pump manufacturers supply all types of accessories. Below listed is the regional supplier we recommend for equipment and pumping expertise:

The Donnelly Co. T: 1-585-924-0640



Safety Data Sheet prepared to UN GHS Revision 3

1. Identification of the Substance/Mixture and the Company/Undertaking

1.1	Product Identifier	29ADS1NL		
	Product Name:	SOUTHWEST TYPE 7GP	Revision Date:	10/02/2015
1.2	Relevant identified uses of the substance or mixture and uses advised against	Fireproofing Material	Supercedes Date:	06/02/2015
1.3	Details of the supplier of the safety of	data sheet		
	Manufacturer:	Carboline Company 2150 Schuetz Road St. Louis, MO USA 63146		

Regulatory / Technical Information	on:
Contact Carboline Technical Ser	vices at
1-800-848-4645	

	Datasheet Produced by:	Schlereth, Ken - ehs@stoncor.com
1.4	Emergency telephone number:	CHEMTREC 1-800-424-9300 (Inside US) CHEMTREC +1 703 5273887 (Outside US) HEALTH - Pittsburgh Poison Control 1-412-681-6669

2. Hazard Identification

2.1 Classification of the substance or mixture

Carcinogenicity, category 1A Skin Corrosion, category 1 Skin Sensitizer, category 1

2.2 Label elements

Symbol(s) of Product



Signal Word Danger

Named Chemicals on Label

CALCIUM OXIDE, MICROCRYSTALLINE SILICA, PORTLAND CEMENT

Skin Corrosion, category 1 Skin Sensitizer, category 1 Carcinogenicity, category 1A GHS PRECAUTION PHRASES

H314-1 H317 H350-1A	Causes severe skin burns and eye damage. May cause an allergic skin reaction. May cause cancer.
P201	Obtain special instructions before use.
P202	Do not handle until all safety precautions have been read and understood.
P260	Do not breathe dust/fume/gas/mist/vapours/spray.
P264	Wash hands thoroughly after handling.
P280	Wear protective gloves/protective clothing/eye protection/ face protection.
P284	Wear respiratory protection.
P301+310	IF SWALLOWED: Immediately call a POISON CENTER or doctor/physician.
P302+352	IF ON SKIN: Wash with plenty of soap and water.
P303+361+353	IF ON SKIN (or hair): Remove/Take off immediately all contaminated clothing. Rinse skin with water/shower.
P305+351+338	IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do so. Continue rinsing.
P308+313	IF exposed or concerned: Get medical advice/attention
P333+313	If skin irritation or rash occurs: Get medical advice/attention.

2.3 Other hazards

No Information

Results of PBT and vPvB assessment:

The product does not meet the criteria for PBT/VPvB in accordance with Annex XIII.

3. Composition/Information On Ingredients

3.2 Mixtures

Hazardous Ingredients

CAS-No.	Chemical Name		<u>%</u>
65997-15-1	PORTLAND CEMENT		50-75
1317-65-3	LIMESTONE		2.5-10
1305-78-8	CALCIUM OXIDE		2.5-10
1309-48-4	MAGNESIUM OXIDE		2.5-10
14808-60-7	MICROCRYSTALLINE SILICA		0.1-1.0
CAS-No.	GHS Symbols	GHS Hazard Statements	M-Factors
65997-15-1	GHS05-GHS07	H315-317-318	D
1305-78-8	GHS05-GHS07	H315-318-335	D
1317-65-3	GHS07	H315-319	D
1309-48-4			D
14808-60-7	GHS08	H350-370	D
Additional Inform	The text for OUC Lies	ard Statemanta abour abour (if any) i	a sives in Castion 16

Additional Information:

The text for GHS Hazard Statements shown above (if any) is given in Section 16.

4. First-aid Measures

4.1 Description of First Aid Measures

AFTER INHALATION: Remove person to fresh air. If signs/symptoms continue, get medical attention.

AFTER SKIN CONTACT: Wash off with soap and plenty of water.

AFTER EYE CONTACT: Rinse thoroughly with plenty of water for at least 15 minutes and consult a physician.

AFTER INGESTION: Do NOT induce vomiting. Never give anything by mouth to an unconscious person. If swallowed, call a poison control centre or doctor immediately.

4.2 Most important symptoms and effects, both acute and delayed Irritating to respiratory system.

4.3 Indication of any immediate medical attention and special treatment needed

No Information

5. Fire-fighting Measures

5.1 Extinguishing Media:

Carbon Dioxide, Dry Chemical, Foam, Water Fog UNUSUAL FIRE AND EXPLOSION HAZARDS: No Information

5.2 Special hazards arising from the substance or mixture No Information

5.3 Advice for firefighters

The product is not flammable.

6. Accidental Release Measures

6.1 Personal precautions, protective equipment and emergency procedures

Use personal protective equipment. Sweep up to prevent slipping hazard. Forms slippery/greasy layers with water.

6.2 Environmental precautions

No Information

6.3 Methods and material for containment and cleaning up

No Information

6.4 Reference to other sections

No Information

7. Handling and Storage

7.1 Precautions for safe handling

INSTRUCTIONS FOR SAFE HANDLING : Avoid breathing dust. Do not breathe vapours or spray mist. Wash thoroughly after handling. Do not get in eyes, on skin, or on clothing.

PROTECTION AND HYGIENE MEASURES : Handle in accordance with good industrial hygiene and safety practice. Do not breathe dust. Wash hands before eating, drinking, or smoking.

7.2 Conditions for safe storage, including any incompatibilities

CONDITIONS TO AVOID: Exposure to moisture. **STORAGE CONDITIONS:** Keep containers tightly closed in a dry, cool and well-ventilated place.

7.3 Specific end use(s)

No Information

8. Exposure Controls/Personal Protection

8.1 Control parameters

Ingredients with Occupational Exposure Limits

(US)

Name	<u>%</u>	<u>ACGIH TLV-</u> <u>TWA</u>	ACGIH TLV- STEL	<u>OSHA PEL-</u> <u>TWA</u>	<u>osha pel-</u> <u>Ceiling</u>	OEL Note
PORTLAND CEMENT	50-75	10 MG/M3	N/E	5 MG/M3	N/E	

LIMESTONE	2.5-10	N/E	N/E	5 MGM3	N/E
CALCIUM OXIDE	2.5-10	2 MGM3	N/E	5 MGM3	N/E
MAGNESIUM OXIDE	2.5-10	N/E	N/E	N/E	N/E
MICROCRYSTALLINE SILICA	0.1-1.0	0.025 MG/M3 (respirable)	N/E	0.1 MG/M3	N/E

FURTHER INFORMATION: No Information

8.2 Exposure controls

Personal Protection

VOC Content g/l:

RESPIRATORY PROTECTION: Respirator with a dust filterUse the indicated respiratory protection if the occupational exposure limit is exceeded and/or in case of product release (dust). Use NIOSH approved respiratory protection. **EYE PROTECTION:** Safety glasses with side-shields.

HAND PROTECTION: For prolonged or repeated contact use protective gloves.

OTHER PROTECTIVE EQUIPMENT: Ensure that eyewash stations and safety showers are close to the workstation location. **ENGINEERING CONTROLS:** Avoid dust accumulation in enclosed space.

9. Physical and Chemical Properties

9.1	Information on basic physical and chemical properties)
	Appearance:	Grey Powder Mixture
	Physical State	Solid
	Odor	Low Odor
	Odor threshold	N/D
	рН	7 to 9 (in water)
	Melting point / freezing point (°C)	N/A
	Boiling point/range (°C)	N/A - N/A
	Flash Point, (°C)	999
	Evaporation rate	N/A
	Flammability (solid, gas)	Not determined
	Upper/lower flammability or explosive limits	N/A - N/A
	Vapour Pressure, mmHg	N/A
	Vapour density	N/A
	Relative density	Not determined
	Solubility in / Miscibility with water	Slight
	Partition coefficient: n-octanol/water	Not determined
	Auto-ignition temperature (°C)	Not determined
	Decomposition temperature (°C)	Not determined
	Viscosity	Unknown
	Explosive properties	Not determined
	Oxidising properties	Not determined
9.2	Other information	

0

1.92

10	. Stability and Reactivity			
	Reactivity No Information			
	Chemical stability Stable under normal conditions.			
10.3	Possibility of hazardous reaction Hazardous polymerisation does n			
10.4	Conditions to avoid Exposure to moisture.			
10.5	Incompatible materials Strong oxidizing agents.			
10.6	Hazardous decomposition produ None known.	icts		
11.	11. Toxicological Information			
11.1	Information on toxicological effe	ects		
	Acute Toxicity:			
	Oral LD50:	N/D		
	Inhalation LC50:	N/D		
	Irritation:	Unknown		
	Corrosivity:	Unknown		
	Sensitization:	Unknown		
	Repeated dose toxicity:	Unknown		
	Carcinogenicity:	Unknown		
	Mutagenicity:	Unknown		
	Toxicity for reproduction:	Unknown		

If no information is available above under Acute Toxicity then the acute effects of this product have not been tested. Data on individual components are tabulated below:

CAS-No.	Chemical Name	Oral LD50	Dermal LD50	Vapor LC50
65997-15-1	PORTLAND CEMENT	Not Available		Not Available
1305-78-8	CALCIUM OXIDE	Not Available		Not Available
1317-65-3	LIMESTONE	6450 mg/kg, oral, rat	Not Available	Not Available
1309-48-4	MAGNESIUM OXIDE	Not Available		Not Available
14808-60-7	MICROCRYSTALLINE SILICA	Not Available	Not Available	Not Available

Additional Information:

Irritating to respiratory system.

12. Eco	logical Information			
12.1 Toxic	city:			
EC	C50 48hr (Daphnia):	Unknown		
IC	50 72hr (Algae):	Unknown		
LC	C50 96hr (fish):	Unknown		
12.2 Pers	istence and degradability:	Unknown		
12.3 Bioa	ccumulative potential:	Unknown		
12.4 Mobi	lity in soil:	Unknown		
	ults of PBT and vPvB ssment:	The product does not mee	et the criteria for PBT/VI	PvB in accordance with Annex X
12.6 Othe	r adverse effects:	Unknown		
CAS-No.	Chemical Name	<u>EC50 48hr</u>	<u>IC50 72hr</u>	LC50 96hr
65997-15-1	PORTLAND CEMENT	No information	No information	No information
1317-65-3	LIMESTONE	No information	No information	No information
1305-78-8	CALCIUM OXIDE	No information	No information	No information
1309-48-4	MAGNESIUM OXIDE	No information	No information	No information

13. Disposal Considerations

13.1 WASTE TREATMENT METHODS: Dispose of in accordance with local regulations.

14.	14. Transport Information		
14.1	UN number	None	
14.2	UN proper shipping name	Not Regulated	
	Technical name	N/A	
14.3	Transport hazard class(es)	None	
	Subsidiary shipping hazard	N/A	
14.4	Packing group	N/A	
14.5	Environmental hazards	No	
14.6	Special precautions for user	Unknown	
	EmS-No.:	None	
14.7	Transport in bulk according to Annex II of MARPOL 73/78 and the IBC code	Unknown	

15. Regulatory Information

^{15.1} Safety, health and environmental regulations/legislation for the substance or mixture:

U.S. Federal Regulations: As follows -

CERCLA - Sara Hazard Category

This product has been reviewed according to the EPA 'Hazard Categories' promulgated under Sections 311 and 312 of the Superfund Amendment and Reauthorization Act of 1986 (SARA Title III) and is considered, under applicable definitions, to meet the following categories:

Chronic Health Hazard

Sara Section 313:

This product contains the following substances subject to the reporting requirements of Section 313 of Title III of the Superfund Amendment and Reauthorization Act of 1986 and 40 CFR part 372:

No Sara 313 components exist in this product.

Toxic Substances Control Act:

All components of this product are either listed on the TSCA Inventory or are exempt.

This product contains the following chemical substances subject to the reporting requirements of TSCA 12(B) if exported from the United States:

No TSCA 12(b) components exist in this product.

U.S. State Regulations: As follows -

New Jersey Right-to-Know:

The following materials are non-hazardous, but are among the top five components in this product.

Chemical Name	CAS-No.
VERMICULITE	1318-00-9
CALCIUM SULFATE	13397-24-5
CELLUOSE	9004-34-6

Pennsylvania Right-To-Know

The following non-hazardous ingredients are present in the product at greater than 3%.

Chemical Name	CAS-No.
VERMICULITE	1318-00-9
CALCIUM SULFATE	13397-24-5
CELLUOSE	9004-34-6

California Proposition 65:

Warning: The following ingredients present in the product are known to the state of California to cause Cancer:

Chemical Name

MICROCRYSTALLINE SILICA 14808-60-7 Warning: The following ingredients present in the product are known to the state of California to cause birth defects, or other reproductive hazards.

No Proposition 65 Reproductive Toxins exist in this product.

International Regulations: As follows -

Canadian DSL:

No Information

15.2 Chemical Safety Assessment:

No Chemical Safety Assessment has been carried out for this substance/mixture by the supplier.

CAS-No.

16. Other Information

Text for GHS Hazard Statements shown in Section 3 describing each ingredient:

H315	Causes skin irritation.
H317	May cause an allergic skin reaction.
H318	Causes serious eye damage.
H319	Causes serious eye irritation.
H335	May cause respiratory irritation.
H350	May cause cancer.
H370	Causes damage to organs.

Reasons for revision

No Information

No Information

Date Printed: 02/10/2015





PRODUCT DATA SHEET

SELECTION & SPECIFICATION DATA

Generic Type	A cementitious, spray applied spatter coat.		
Description	A cement and vermiculite based, spray applied spatter coat designed to be used in conjunction with Southwest fireproofing materials to enhance bonding properties on cellular steel decking and roof deck systems.		
Features	 Excellent bonding properties Fast overcoat time Noncombustible Asbestos-free – complies with EPA and OSHA regulations. Mineral Wool free – no airborne fibers. Styrene free – no toxic decomposition gases. 		
Color	Gray		
Color	Product color may vary due to variations in color of Portland cement.		
Finish	Textured		
Primer	Primers are not required or recommended. If a primer is specified or steel is primed, bond strength must meet minimum UL criteria. Contact Carboline Technical Service for further information. Southwest Fireproofing materials neither promote nor prevent corrosion. Fireproofing should not be considered part of the corrosion protection system.		
	600-800 ft² (55-74 m²) per bag		
Theoretical Coverage Rates	Apply product so that coverage does not exceed 70% of the surface area. Adjust spray pattern so that material does "spatter" from nozzle. 30% of the deck surface must be visible after material is applied to achieve correct coverage.		
Limitations	Not intended for permanent direct exposure to weather or excessive physical abuse beyond normal construction cycles. Not recommended for use as refractory cement or where operating temperatures exceed 200°F (93°C).		
UBSTRATES & SURFACE PREPARATION			

Prior to application, all substrates must be clean and free of loose scale, dirt, oil, grease,
condensation, or any other substance that would impair adhesion. Material shall be applied to the
underside of roof deck assemblies only after all roofing work has been completed, and all roof
traffic has ceased. Also be sure that all roof work is completed and water tight before commencing
installation of fire protection. Roof traffic shall be limited to maintenance after fire protection is
applied and cured. No fireproofing shall be applied prior to completion of concrete work on steel
floor decking.

MIXING & THINNING

Mixer

1. Use a minimum 12-16 cubic foot (340-453 liter) heavy-duty mortar mixer capable of rotating at 40 rpm with rubber tipped blades that wipe the sides.

2. Use continuous feed mixer. Contact Carboline Technical Service for recommendation. Densities may vary when using this type of mixing equipment.

SUB

SOUTHWEST TYPE DK3[™]



PRODUCT DATA SHEET

MIXING & THINNING

Mixing	Always mix with clean potable water. The mixer shall be kept clean and free of any previously mixed materials which may cause premature setting of product. A 2 bag mix is recommended for paddle type mixers. Mix time should be approximately 2 minutes minutes at 40 rpm. Do not over mix. The material volume should not go over center bar of mixer. Use 9 to 10 gallons (34.1 to 37.8 liters) of water per 50 lb. (22.7 kg) bag. Add water to the mixer first with blades stopped. With mixer turned on, add material to the water and begin mixing. The mix will appear wet. Agitate occasionally if left standing so that mixture does not settle. If material is sandwiched between Southwest Type 5 mixes (in the same mixing equipment), the Type 5 batches before and after must have retarder blend added (usually 2 batches before and after is sufficient). Use 2.5 oz. (70.9 g) of retarder per batch of Type 5. Retarder is not required for Southwest Type 7 applications.
Pot Life	2 hours at 75°F (24°C)
FOLLIE	Pot life of material will be shorter at higher temperatures.
Density	For information and recommendations to obtain the proper density and yield, contact the local Carboline representative or Carboline Fireproofing Technical Service.

APPLICATION EQUIPMENT GUIDELINES

Listed below are general equipment guidelines for the application of this product. Job site conditions may require modifications to these guidelines to achieve the desired results.

Pump	This material can be pumped with a wide range of piston, rotor stator and squeeze pumps designed to pump cement & plaster materials including: Essick - model# FM9/FM5E (Rotor Stator/2L4) Putzmeister - model# S5EV (Rotor Stator/2L6) Hy-Flex - model# 321E (Piston) Hy-Flex - model# HZ-30E(Rotor Stator/2L6) Hy-Flex - model# H320E (Piston) Strong Mfg model# Spraymate 60 (Rotor Stator/2L6) Airtech - model# Swinger (Piston) Mayco - model# PF30 (Dual Piston) Thomsen - model# PTV 700 (Dual Piston) Graco - model# F340e (Piston) Graco - model# F800e (Dual Piston) Marvel kit must be removed from piston pumps.	
Ball valves should be located at the manifold and at the end of the surge hose to facilitate of the pump and/or hoses.		
Material Hose	Use 2" transfer hose for maximum practical length to spray area. Follow with a 16" (406 mm) tapered fitting to a 1-1/2" (38.1 mm) I.D. hose for 50' (15.2 m). Then taper to 1-1/4" (31.8 mm) for 25'. Then taper to a 1" (25 mm) whip hose for 15' to 20' (4.6 m - 6.1 m). All connections should have conical tapered fittings.	
Standpipe	Use 2" (50.8 mm) I.D. aluminum tubing with quick external disconnections. Elbows should be 2" (50.8 mm) I.D. with minimum 36" (0.9 m) lengths.	
Nozzle/Gun	zle/Gun Use a minimum 1" (25 mm) I.D. plaster type nozzle with shut off valve, swivel and air shut off val	
Size and Shields	9/16" to 5/8" (14.3 mm - 15.9 mm) I.D. "blow-off" tips (mini shields optional)	

Orifice



SOUTHWEST TYPE DK3[™]

PRODUCT DATA SHEET

APPLICATION EQUIPMENT GUIDELINES

Listed below are general equipment guidelines for the application of this product. Job site conditions may require modifications to these guidelines to achieve the desired results.

Compressor Compressor on pump must be capable of maintaining minimum 30 psi (206 kPa) and 9 to 11 cfm at the nozzle.

Air Line | Use 5/8" (15.9 mm) I.D. hose with a minimum bursting pressure of 100 psi (689 kPa).

APPLICATION PROCEDURES

GeneralThicknesses of 3/8" (9.5 mm) or less can be applied in one pass. Material is applied in one
monolithic coat. Type DK3 (spatter coat) shall be applied to all cellular floor units and to all roof
deck systems where indicated by the UL design. Allow material to set for a minimum of 30 minutes
before applying fireproofing materials. It is acceptable to apply Type DK3 (spatter coat) the prior
day, but it is not recommended to exceed 24 hours before fireproofing is applied. Do not start
work if ambient temperature is expected to drop or remain below 32°F (0°C) for 48 hours after
application. For complete application instructions, refer to the Southwest Fireproofing Products
Field Application Manual.

Field Tests Test for thickness and density in accordance with the applicable building code, AWCI Technical Manual 12-A (Standard Practice for the Testing and Inspection of Field Applied Sprayed Fire-Resistive Materials, an Annotated Guide), and ASTM E605 (Standard Test Methods for Thickness and Density of Sprayed Fire-Resistive Materials Applied to Structural Members).

Finishing | Normally left as a sprayed texture finish.

APPLICATION CONDITIONS

Condition	Material	Surface	Ambient	Humidity
Minimum	40°F (4°C)	40°F (4°C)	40°F (4°C)	0%
Maximum	100°F (38°C)	125°F (52°C)	110°F (43°C)	95%

Air and substrate temperatures shall be maintained 24 hours before, during and 24 hours after application. Contact Carboline Fireproofing Technical Service for recommendations.

CLEANUP & SAFETY

Cleanup	Pump, mixer and hoses should be cleaned with potable water. Sponges should be run through the hoses to remove any material remaining in the hoses. Wet overspray must be cleaned up with soapy or clean, potable water. Cured overspray material may be difficult to remove and may require chipping or scraping to remove.
Safety	Follow all safety precautions on the Safety Data Sheet. It is recommended that personal protective equipment be worn, including spray suits, gloves, eye protection and respirators.
Overspray	Adjacent surfaces shall be protected from damage and overspray. Sprayed fireproofing materials may be difficult to remove from surfaces and may cause damage to architectural finishes.
Ventilation	When used in enclosed areas, thorough air circulation must be used during and after application until the product is dry.

SOUTHWEST TYPE DK3[™]



PRODUCT DATA SHEET

PACKAGING, HANDLING & STORAGE

Packaging | 50 lb. (22.7 kg) bags

Shelf Life | 12 months

Store indoors in a dry environment between32°F - 125°F (0°C - 52°C)

Material must be kept dry or clumping of material may occur.

Shipping Weight | 50 lb. (22.7 kg) (Approximate) |

WARRANTY

To the best of our knowledge the technical data contained herein is true and accurate on the date of publication and is subject to change without prior notice. User must contact Carboline Company to verify correctness before specifying or ordering. No guarantee of accuracy is given or implied. We guarantee our products to conform to Carboline quality control. We assume no responsibility for coverage, performance, injuries or damages resulting from use. Carbolines sole obligation, if any, is to replace or refund the purchase price of the Carboline product(s) proven to be defective, at Carbolines option. Carboline shall not be liable for any loss or damage. NO OTHER WARRANTY OR GUARANTEE OF ANY KIND IS MADE BY CARBOLINE, EXPRESS OR IMPLIED, STATUTORY, BY OPERATION OF LAW, OR OTHERWISE, INCLUDING MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. All of the trademarks referenced above are the property of Carboline International Corporation unless otherwise indicated.



Safety Data Sheet prepared to UN GHS Revision 3

1. Identification of the Substance/Mixture and the Company/Undertaking

1.1	Product Identifier	28ADS1NL		
	Product Name:	SOUTHWEST TYPE DK3	Revision Date:	10/02/2015
1.2	Relevant identified uses of the substance or mixture and uses advised against	Fireproofing Material	Supercedes Date:	06/02/2015
1.3	Details of the supplier of the safety data sheet			
	Manufacturer:	Carboline Company		

		2150 Schuetz Road St. Louis, MO USA 63146
		Regulatory / Technical Information: Contact Carboline Technical Services at 1-800-848-4645
	Datasheet Produced by:	Schlereth, Ken - ehs@stoncor.com
1.4	Emergency telephone number:	CHEMTREC 1-800-424-9300 (Inside US) CHEMTREC +1 703 5273887 (Outside US) HEALTH - Pittsburgh Poison Control 1-412-681-6669

2. Hazard Identification

2.1 Classification of the substance or mixture

Carcinogenicity, category 1A Skin Corrosion, category 1 Skin Sensitizer, category 1

2.2 Label elements

Symbol(s) of Product



Signal Word Danger

Named Chemicals on Label

CALCIUM OXIDE, MICROCRYSTALLINE SILICA, PORTLAND CEMENT

Skin Corrosion, category 1 Skin Sensitizer, category 1 Carcinogenicity, category 1A GHS PRECAUTION PHRASES

H314-1 H317 H350-1A	Causes severe skin burns and eye damage. May cause an allergic skin reaction. May cause cancer.
P201	Obtain special instructions before use.
P202	Do not handle until all safety precautions have been read and understood.
P260	Do not breathe dust/fume/gas/mist/vapours/spray.
P264	Wash hands thoroughly after handling.
P280	Wear protective gloves/protective clothing/eye protection/ face protection.
P284	Wear respiratory protection.
P301+310	IF SWALLOWED: Immediately call a POISON CENTER or doctor/physician.
P302+352	IF ON SKIN: Wash with plenty of soap and water.
P303+361+353	IF ON SKIN (or hair): Remove/Take off immediately all contaminated clothing. Rinse skin with water/shower.
P305+351+338	IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do so. Continue rinsing.
P308+313	IF exposed or concerned: Get medical advice/attention
P333+313	If skin irritation or rash occurs: Get medical advice/attention.

2.3 Other hazards

No Information

Results of PBT and vPvB assessment:

The product does not meet the criteria for PBT/VPvB in accordance with Annex XIII.

3. Composition/Information On Ingredients

3.2 Mixtures

Hazardous Ingredients

CAS-No.	Chemical Name		<u>%</u>	
65997-15-1	PORTLAND CEMENT		50-75	
1317-65-3	LIMESTONE		2.5-10	
1305-78-8	CALCIUM OXIDE		2.5-10	
1309-48-4	MAGNESIUM OXIDE		2.5-10	
14808-60-7	MICROCRYSTALLINE SILICA	0.1-1.0		
CAS-No.	GHS Symbols	GHS Hazard Statements	M-Factors	
65997-15-1	GHS05-GHS07	H315-317-318	D	
1305-78-8	GHS05-GHS07	H315-318-335	D	
1317-65-3	GHS07	H315-319	D	
1309-48-4			D	
14808-60-7	GHS08	H350-370	D	
Additional Inform	The text for OUC Lies	ard Statemanta abour abour (if any) i	a sives in Castion 16	

Additional Information:

The text for GHS Hazard Statements shown above (if any) is given in Section 16.

4. First-aid Measures

4.1 Description of First Aid Measures

AFTER INHALATION: Remove person to fresh air. If signs/symptoms continue, get medical attention.

AFTER SKIN CONTACT: Wash off with soap and plenty of water.

AFTER EYE CONTACT: Rinse thoroughly with plenty of water for at least 15 minutes and consult a physician.

AFTER INGESTION: Do NOT induce vomiting. Never give anything by mouth to an unconscious person. If swallowed, call a poison control centre or doctor immediately.

4.2 Most important symptoms and effects, both acute and delayed Irritating to respiratory system.

4.3 Indication of any immediate medical attention and special treatment needed

No Information

5. Fire-fighting Measures

5.1 Extinguishing Media:

Carbon Dioxide, Dry Chemical, Foam, Water Fog UNUSUAL FIRE AND EXPLOSION HAZARDS: No Information

5.2 Special hazards arising from the substance or mixture No Information

5.3 Advice for firefighters

The product is not flammable.

6. Accidental Release Measures

6.1 Personal precautions, protective equipment and emergency procedures

Use personal protective equipment. Sweep up to prevent slipping hazard. Forms slippery/greasy layers with water.

6.2 Environmental precautions

No Information

6.3 Methods and material for containment and cleaning up

No Information

6.4 Reference to other sections

No Information

7. Handling and Storage

7.1 Precautions for safe handling

INSTRUCTIONS FOR SAFE HANDLING : Avoid breathing dust. Do not breathe vapours or spray mist. Wash thoroughly after handling. Do not get in eyes, on skin, or on clothing.

PROTECTION AND HYGIENE MEASURES : Handle in accordance with good industrial hygiene and safety practice. Do not breathe dust. Wash hands before eating, drinking, or smoking.

7.2 Conditions for safe storage, including any incompatibilities

CONDITIONS TO AVOID: Exposure to moisture. **STORAGE CONDITIONS:** Keep containers tightly closed in a dry, cool and well-ventilated place.

7.3 Specific end use(s)

No Information

8. Exposure Controls/Personal Protection

8.1 Control parameters

Ingredients with Occupational Exposure Limits

(US)

Name	<u>%</u>	<u>ACGIH TLV-</u> <u>TWA</u>	ACGIH TLV- STEL	<u>osha pel-</u> <u>Twa</u>	<u>osha pel-</u> <u>Ceiling</u>	OEL Note
PORTLAND CEMENT	50-75	10 MG/M3	N/E	5 MG/M3	N/E	

LIMESTONE	2.5-10	N/E	N/E	5 MGM3	N/E
CALCIUM OXIDE	2.5-10	2 MGM3	N/E	5 MGM3	N/E
MAGNESIUM OXIDE	2.5-10	N/E	N/E	N/E	N/E
MICROCRYSTALLINE SILICA	0.1-1.0	0.025 MG/M3 (respirable)	N/E	0.1 MG/M3	N/E

FURTHER INFORMATION: No Information

8.2 Exposure controls

Personal Protection

RESPIRATORY PROTECTION: Respirator with a dust filterUse the indicated respiratory protection if the occupational exposure limit is exceeded and/or in case of product release (dust). Use NIOSH approved respiratory protection. **EYE PROTECTION:** Safety glasses with side-shields.

HAND PROTECTION: For prolonged or repeated contact use protective gloves.

OTHER PROTECTIVE EQUIPMENT: Ensure that eyewash stations and safety showers are close to the workstation location. **ENGINEERING CONTROLS:** Avoid dust accumulation in enclosed space.

9. Physical and Chemical Properties

9.1	Information on basic physical and chemical propertie Appearance:	S Grey Powder Mixture
	Physical State	Solid
	Odor	Low Odor
	Odor threshold	N/D
	рН	7 to 9
	Melting point / freezing point (°C)	N/A
	Boiling point/range (°C)	N/A - N/A
	Flash Point, (°C)	999
	Evaporation rate	N/A
	Flammability (solid, gas)	Not determined
	Upper/lower flammability or explosive limits	N/A - N/A
	Vapour Pressure, mmHg	N/A
	Vapour density	N/A
	Relative density	Not determined
	Solubility in / Miscibility with water	Slight
	Partition coefficient: n-octanol/water	Not determined
	Auto-ignition temperature (°C)	Not determined
	Decomposition temperature (°C)	Not determined
	Viscosity	Unknown
	Explosive properties	Not determined
	Oxidising properties	Not determined
9.2	Other information	

VOC Content g/l:

0

1.92

10). Stability and Reactivity		
	1 Reactivity No Information		
	Chemical stability Stable under normal conditions.		
10.3	Possibility of hazardous reaction Hazardous polymerisation does n		
10.4	Conditions to avoid Exposure to moisture.		
10.5	Incompatible materials Strong oxidizing agents.		
10.6	.6 Hazardous decomposition products None known.		
11.	11. Toxicological Information		
11.1	1.1 Information on toxicological effects		
	Acute Toxicity:		
	Oral LD50:	N/D	
	Inhalation LC50:	N/D	
	Irritation:	Unknown	
	Corrosivity:	Unknown	
	Sensitization:	Unknown	
	Repeated dose toxicity:	Unknown	
	Carcinogenicity:	Unknown	
	Mutagenicity:	Unknown	
	Toxicity for reproduction:	Unknown	

If no information is available above under Acute Toxicity then the acute effects of this product have not been tested. Data on individual components are tabulated below:

CAS-No.	Chemical Name	Oral LD50	Dermal LD50	Vapor LC50
65997-15-1	PORTLAND CEMENT	Not Available		Not Available
1305-78-8	CALCIUM OXIDE	Not Available		Not Available
1317-65-3	LIMESTONE	6450 mg/kg, oral, rat	Not Available	Not Available
1309-48-4	MAGNESIUM OXIDE	Not Available		Not Available
14808-60-7	MICROCRYSTALLINE SILICA	Not Available	Not Available	Not Available

Additional Information:

Irritating to respiratory system.

12. Eco	logical Information			
12.1 Toxic	city:			
E	C50 48hr (Daphnia):	Unknown		
IC	50 72hr (Algae):	Unknown		
LC	C50 96hr (fish):	Unknown		
12.2 Pers	istence and degradability:	Unknown		
12.3 Bioa	ccumulative potential:	Unknown		
12.4 Mobi	ility in soil:	Unknown		
	ults of PBT and vPvB ssment:	The product does not meet	t the criteria for PBT/VF	PvB in accordance with Annex XIII.
12.6 Othe	r adverse effects:	Unknown		
CAS-No.	Chemical Name	EC50 48hr	<u>IC50 72hr</u>	<u>LC50 96hr</u>
65997-15-1	PORTLAND CEMENT	No information	No information	No information
1317-65-3	LIMESTONE	No information	No information	No information
1305-78-8	CALCIUM OXIDE	No information	No information	No information
1309-48-4	MAGNESIUM OXIDE	No information	No information	No information
14808-60-7	MICROCRYSTALLINE SILICA	No information	No information	No information

13. Disposal Considerations

13.1 WASTE TREATMENT METHODS: Dispose of in accordance with local regulations.

14.	Transport Information	
14.1	UN number	None
14.2	UN proper shipping name	Not Regulated
	Technical name	N/A
14.3	Transport hazard class(es)	None
	Subsidiary shipping hazard	N/A
14.4	Packing group	N/A
14.5	Environmental hazards	No
14.6	Special precautions for user	Unknown
	EmS-No.:	None
14.7	Transport in bulk according to Annex II of MARPOL 73/78 and the IBC code	Unknown

15. Regulatory Information

^{15.1} Safety, health and environmental regulations/legislation for the substance or mixture:

U.S. Federal Regulations: As follows -

CERCLA - Sara Hazard Category

This product has been reviewed according to the EPA 'Hazard Categories' promulgated under Sections 311 and 312 of the Superfund Amendment and Reauthorization Act of 1986 (SARA Title III) and is considered, under applicable definitions, to meet the following categories:

Chronic Health Hazard

Sara Section 313:

This product contains the following substances subject to the reporting requirements of Section 313 of Title III of the Superfund Amendment and Reauthorization Act of 1986 and 40 CFR part 372:

No Sara 313 components exist in this product.

Toxic Substances Control Act:

All components of this product are either listed on the TSCA Inventory or are exempt.

This product contains the following chemical substances subject to the reporting requirements of TSCA 12(B) if exported from the United States:

No TSCA 12(b) components exist in this product.

U.S. State Regulations: As follows -

New Jersey Right-to-Know:

The following materials are non-hazardous, but are among the top five components in this product.

Chemical Name	CAS-No.
VERMICULITE	1318-00-9
CALCIUM SULFATE	13397-24-5
CELLUOSE	9004-34-6

Pennsylvania Right-To-Know

The following non-hazardous ingredients are present in the product at greater than 3%.

Chemical Name	CAS-No.
VERMICULITE	1318-00-9
CALCIUM SULFATE	13397-24-5
CELLUOSE	9004-34-6
No Chemical Name Found	TRADE SECRET
Allfamia Deservables CC.	

California Proposition 65:

Warning: The following ingredients present in the product are known to the state of California to cause Cancer:

Chemical Name

MICROCRYSTALLINE SILICA 14808-60-7 Warning: The following ingredients present in the product are known to the state of California to cause birth defects, or other reproductive hazards.

No Proposition 65 Reproductive Toxins exist in this product.

International Regulations: As follows -

Canadian DSL:

No Information

15.2 **Chemical Safety Assessment:**

No Chemical Safety Assessment has been carried out for this substance/mixture by the supplier.

CAS-No.

16. Other Information

Text for GHS Hazard Statements shown in Section 3 describing each ingredient:

H315	Causes skin irritation.
H317	May cause an allergic skin reaction.
H318	Causes serious eye damage.
H319	Causes serious eye irritation.
H335	May cause respiratory irritation.
H350	May cause cancer.
H370	Causes damage to organs.

Reasons for revision

No Information

No Information

Date Printed: 02/10/2015



LEED® v4 Technical Bulletin Building Design + Construction

Background

This document outlines Carboline's contributions towards available LEED v4 credits. Carboline is committed to developing and manufacturing environmentally compliant coatings and fire protection products. Carboline fireproofing products can contribute towards points under the LEED Green Building Rating System. The LEED Green Building Rating System does not certify construction products and materials. Instead, entire projects are certified on the basis of the environmental impact of the building materials employed and the overall building design.

What is LEED?

Leadership in Energy and Environmental Design (LEED) is the most widely used green building rating system in the world. LEED was developed by the United States Green Building Council (USGBC) to evaluate the environmental performance of buildings and promote sustainable design methods. LEED certification provides independent verification of environmental features which allow for efficient, high performance, cost-effective building design and construction. There are four levels of certification that can be reached for LEED v4 which are awarded based on achieving a minimum number of points (Certified, Silver, Gold and Platinum).

Carboline products can contribute toward the following LEED v4 credit categories:

Energy & Atmosphere

- ✓ EA Prerequisite Minimum Energy Performance
- ✓ EA Credit Optimize Energy Performance

Materials and Resources

Materials and Resources

- ✓ MR Prerequisite: Construction and Demolition Waste Management Planning
- ✓ MR Credit: Building Life Cycle Impact Reduction
- ✓ MR Credit: Building Product Disclosure and Optimization Sourcing of Raw Materials
- ✓ MR Credit: Building Product Disclosure and Optimization Material Ingredients

Indoor Environmental Quality

✓ EQ Credit: Low-Emitting Materials

Energy and Atmosphere

EA Prerequisite: Minimum Energy Performance

Intent: To reduce the environmental and economic harm of excessive energy use by achieving a minimum level of energy efficiency for the building and its systems.

Requirements: Follow the criteria in the LEED New Construction Energy Design Guide as specified in LEED v4 (page 66).

Carboline Contributions: Carboline wet mix materials provide thermal resistance and noise reduction coefficient values. This will reduce the amount of energy needed for climate control and any added materials needed for soundproofing. This credit only applies to Carboline materials when used within the building envelope.

Carboline Products That Contribute: Pyrolite® 15, Pyrolite® 22, Southwest™ Type 5GP, Southwest™ Type 5MD, Southwest™ Type 5EF, Southwest™ Type 1XR, Southwest™ Type 7GP, Southwest™ Type 7HD, Southwest™ Type 7TB, Southwest™ Type DK 3 Spattercoat, Pyrocrete® 239, Pyrocrete® 40, Pyrocrete® 240 HY, Pyrocrete® 241, Pyrocrete® 241 HD, Hardcoat 4500

EA Credit: Optimize Energy Performance (1-18 points)

Note: This credit requires that an energy analysis be done that includes all energy costs within and associated with the building project. Points for this credit are assigned from 1-18 based on the percentage of energy cost savings the building materials or systems will provide.

Intent: Achieve increasing levels of energy performance above the baseline in the prerequisite standard to reduce environmental and economic impacts associated with excessive energy use.

Requirements: Follow the criteria in EA Prerequisite Minimum Energy Performance to demonstrate a percentage improvement in the proposed building performance rating compared with the baseline. Points are awarded according to Table 1 in LEED v4 (page 75). Demonstrate a percentage improvement in the proposed building performance rating compared to the baseline building.

Carboline Contributions: Carboline wet mix materials provide thermal resistance and noise reduction coefficient values. This will reduce the amount of energy needed for climate control and reduce any added materials needed for soundproofing. This credit only applies to Carboline materials when used within the building envelope.

Carboline Products That Contribute: Pyrolite® 15, Pyrolite® 22, Southwest™ Type 5GP, Southwest™ Type 5MD, Southwest™ Type 5EF, Southwest™ Type 1XR, Southwest™ Type 7GP, Southwest™ Type 7HD, Southwest™ Type 7TB, Southwest™ Type DK 3 Spattercoat, Pyrocrete® 239, Pyrocrete® 40, Pyrocrete® 240 HY, Pyrocrete® 241, Pyrocrete® 241 HD, Hardcoat 4500

Materials and Resources

MR Prerequisite: Construction and Demolition Waste Management Planning

Intent: To reduce construction and demolition waste disposed of in landfills and incineration facilities by recovering, reusing, and recycling materials.

Requirements:

Option 1 (page 106) Diversion (1–2 points) Path1: Divert 50% and Three Material Streams (1 point) Divert at least 50% of the total construction and demolition material; diverted materials must include at least three material streams.

OR

Path 2: Divert 75% and Four Material Streams (2 points) Divert at least 75% of the total construction and demolition material; diverted materials must include at least four material streams. The minimum percentage debris to be recycled or salvaged for each point threshold is as follows: 50%: 1 point, 75%: 2 points

Carboline Contributions: Carboline products are supplied in paper bags, plastic pails or metal pails which can be recycled. The pallets used for shipment are also recyclable.

Carboline Products That Contribute: Pyrolite® 15, Pyrolite® 22, Southwest[™] Type 5GP, Southwest[™] Type 5MD, Southwest[™] Type 5EF, Southwest[™] Type 1XR, Southwest[™] Type 7GP, Southwest[™] Type 7HD, Southwest[™] Type 7TB, Southwest[™] Type DK 3 Spattercoat, A/D Type TC-55, Pyroprime® 775 WB, Pyrocrete® 239, Pyrocrete® 40, Pyrocrete® 240 HY, Pyrocrete® 241, Pyrocrete® 241 HD, Hardcoat 4500, A/D Firefilm® III, A/D Firefilm® III C, Firefilm® IV, Thermo-Sorb®, Thermo-Sorb® VOC, Thermo-Sorb® E, Thermo-Sorb® 263, Thermo-Lag® 3000, Thermo-Lag® E100, Thermo-Lag® E100 S

MR Credit: Building Life-Cycle Impact Reduction (2-5 points)

Intent: To encourage adaptive reuse and optimize the environmental performance of products and materials.

Requirements: Reuse or salvage building materials from offsite or onsite as a percentage of the surface area as listed in Table 1 (page 91). Include structural elements (e.g., floors, roof decking), enclosure materials (e.g., skin, framing), and permanently installed interior elements (e.g., walls, doors, floor coverings, ceiling systems). Exclude from the calculation window assemblies and any hazardous materials that are remediated as a part of the project.

Materials contributing toward this credit may not contribute toward MR Credit Material Disclosure and Optimization.

Percentage of completed project surface area reused	Points BD&C	Points BD&C (Core and Shell)
25%	2	2
50%	3	3
75%	4	5

Carboline Contributions: Carboline wet mix and intumescent materials are utilized for retrofit and rehab construction. These materials provide fire resistance ratings to unprotected structural members which will bring the existing building up to code. This will eliminate the need to replace the structural elements that were not code compliant.

Carboline Products That Contribute: Pyrolite® 15, Pyrolite® 22, Southwest[™] Type 5GP, Southwest[™] Type 5MD, Southwest[™] Type 5EF, Southwest[™] Type 1 XR, Southwest[™] Type 7GP, Southwest[™] Type 7HD, Southwest[™] Type 7TB, Southwest[™] Type DK3 Spattercoat, A/D Type TC-55, Pyroprime® 775 WB, Pyrocrete® 239, Pyrocrete® 40, Pyrocrete® 240 HY, Pyrocrete® 241, Pyrocrete® 241 HD, Hardcoat 4500, A/D Firefilm® III, A/D Firefilm® III C, Firefilm® IV, Thermo-Sorb®, Thermo-Sorb® VOC, Thermo-Sorb® E, Thermo-Sorb® 263, Thermo-Lag® 3000, Thermo-Lag® E100, Thermo-Lag® E100 S

MR Credit: Building Product Disclosure and Optimization-Sourcing of Raw Materials (1-2 points)

Intent: To encourage the use of products and materials for which life cycle information is available and that have environmentally, economically, and socially preferable life cycle impacts. To reward project teams for selecting products verified to have been extracted or sourced in a responsible manner.

Requirements:

Option 1 (page 95) Raw Material Source and Extraction Reporting (1 point) Use at least 20 different permanently installed products from at least five different manufacturers that have publicly released a report from their raw material suppliers which include raw material supplier extraction locations, a commitment to long-term ecologically responsible land use, a commitment to reducing environmental harms from extraction and/or manufacturing processes, and a commitment to meeting applicable standards or programs voluntarily that address responsible sourcing criteria

Carboline Contributions: Carboline has publicly released reports from their raw material suppliers which include raw material supplier extraction locations for our wet mix and intumescent materials fire resistive materials.

Carboline Products That Contribute: Pyrolite® 15, Pyrolite® 22, Southwest™ Type 5GP, Southwest™ Type 5MD, Southwest™ Type 5EF, Southwest™ Type 1XR, Southwest™ Type 7GP, Southwest™ Type 7HD, Southwest™ Type 7TB, Southwest™ Type DK 3 Spattercoat, A/D Type TC-55, A/D Firefilm® III, A/D Firefilm® III C, Firefilm® IV, Thermo-Sorb®, Thermo-Sorb® VOC, Thermo-Sorb® E, Thermo-Sorb® 263, Thermo-Lag® 3000, Thermo-Lag® E100, Thermo-Lag® E100 S

Option 2 (page 95). Leadership Extraction Practices (1 point)

Use products that meet at least one of the responsible extraction criteria below for at least 25%, by cost, of the total value of permanently installed building products in the project.

Recycled content: Recycled content is the sum of postconsumer recycled content plus one-half the preconsumer recycled content, based on cost. Products meeting recycled content criteria are valued at 100% of their cost for the purposes of credit achievement calculation.

Carboline Contributions: Carboline wet-mix products are manufactured with post-consumer recycled materials.

Carboline Products That Contribute: Southwest[™] Type 5GP (10% recycled content), Southwest[™] Type 5MD (10% recycled content), Southwest[™] Type 5EF (10% recycled content).

MR Credit: Building Product Disclosure and Optimization-Material Ingredients (1-2 points)

Intent: To encourage the use of products and materials for which life-cycle information is available and that have environmentally, economically, and socially preferable life-cycle impacts. To reward project teams for selecting products for which the chemical ingredients in the product are inventoried using an accepted methodology and for selecting products verified to minimize the use and generation of harmful substances. To reward raw material manufacturers who produce products verified to have improved life-cycle impacts.

Requirements:

Option 1 (Page 97) Material Ingredient Reporting (1 point) Use at least 20 different permanently installed products from at least five different manufacturers that use any of the following programs to demonstrate the chemical inventory of the product.

Carboline Contributions: Carboline wet mix and intumescent products have complete Declare Health Product Declaration: The end use product has a published, complete Health Product Declaration with full disclosure of known hazards in compliance with the Health Product Declaration open standard.

Carboline Products That Contribute: Southwest[™] Type 5GP, Southwest[™] Type 5MD, Southwest[™] Type 7GP, Southwest[™] Type 7HD, Southwest[™] Type 7TB, Southwest[™] Type DK 3 Spattercoat, A/D Type TC-55, Pyrocrete® 239, Pyrocrete® 40, Pyrocrete® 241, A/D Firefilm® III, A/D Firefilm® III C, Firefilm® IV, Thermo-Sorb® VOC, Thermo-Sorb® E, Thermo-Sorb® 263, Thermo-Lag® 3000, Thermo-Lag® E100, Thermo-Lag® E100 S

MR Credit: Construction and Demolition Waste Management (1-2 points)

Intent: To reduce construction and demolition waste disposed of in landfills and incineration facilities by recovering, reusing, and recycling materials.

Requirements:

Option 1 (page 106) Diversion (1–2 points) Path 1: Divert 50% and Three Material Streams (1 point) Divert at least 50% of the total construction and demolition material; diverted materials must include at least three material streams.

OR

Path 2: Divert 75% and Four Material Streams (2 points) Divert at least 75% of the total construction and demolition material; diverted materials must include at least four material streams. The minimum percentage debris to be recycled or salvaged for each point threshold is as follows: 50%: 1 point, 75%: 2 points

Carboline Contributions: Carboline products are supplied in paper bags, plastic pails or metal pails which can be recycled. The pallets used for shipment are also recyclable.

Carboline Products That Contribute: Pyrolite® 15, Pyrolite® 22, Southwest[™] Type 5GP, Southwest[™] Type 5MD, Southwest[™] Type 5EF, Southwest[™] Type 1XR, Southwest[™] Type 7GP, Southwest[™] Type 7HD, Southwest[™] Type 7TB, Southwest[™] Type DK 3 Spattercoat, A/D Type TC-55, Pyroprime® 775 WB, Pyrocrete® 239, Pyrocrete® 40, Pyrocrete® 240 HY, Pyrocrete® 241, Pyrocrete® 241 HD, Hardcoat 4500, A/D Firefilm® III, A/D Firefilm® III C, Firefilm® IV, Thermo-Sorb®, Thermo-Sorb® VOC, Thermo-Sorb® E, Thermo-Sorb® 263, Thermo-Lag® 3000, Thermo-Lag® E100, Thermo-Lag® E100 S

Indoor Environmental Quality

EQ Credit: Low Emitting Materials (1-3 points)

Intent: To reduce concentrations of chemical contaminants that can damage air quality, human health, productivity, and the environment.

Requirements: This credit includes requirements for product manufacturing as well as project teams. It covers volatile organic compound (VOC) emissions in the indoor air and the VOC content of materials as well as the testing methods by which indoor VOC emissions are determined. Different materials must meet different requirements to be considered compliant for this credit. The building interior and exterior are organized in seven categories, each with different thresholds of compliance. The building interior is defined as everything within the waterproofing membrane. The building exterior is defined as everything outside and inclusive of the primary and secondary weatherproofing system such as waterproofing membranes and air- and water-resistive barrier materials.

Option 1 (Page 118) Product Category Calculations (1-3 points)

Achieve the threshold level of compliance with emissions and content standards for the number of product categories listed in Table 2 (page 118).

Category	Threshold	Emission & Content Requirements
Interior paints and coatings applied onsite	At least 90% by volume for emissions, 100% for VOC content	 General Emissions Evaluation for paints and coatings applied to walls, floors and ceilings VOC content requirements for wet applied products
Interior adhesives and sealants applied onsite	At least 90% by volume, for emissions 100% for VOC content	 General Emissions Evaluation VOC content requirements for wet applied products
Ceilings, walls, thermal and acoustic insulation	100%	General Emissions EvaluationHealthcare, schools only
Healthcare and schools projects only: Exterior applied products	At least 90% by volume	General Emissions EvaluationExterior applied products

Emissions and Content Requirements

To demonstrate compliance, a product or layer must meet all of the following requirements, as applicable.

Inherently non-emitting sources: Products that are inherently non-emitting sources of VOCs (stone, ceramic, powder-coated metals, plated or anodized metal, glass, concrete, clay brick, and unfinished or untreated solid wood flooring) are considered fully compliant without any VOC emissions testing if they do not include integral organic-based surface coatings, binders, or sealants.

General emissions evaluation: Building products must be tested and determined compliant in accordance with California Department of Public Health (CDPH) Standard Method v1.1–2010, using the applicable exposure scenario. The default scenario is the private office scenario. The manufacturer's or third-party certification must state the exposure scenario used to determine compliance. Claims of compliance for wet-applied products must state the amount applied in mass per surface area.

Manufacturers' claims of compliance with the above requirements must also state the range of total VOCs after 14 days (336 hours), measured as specified in the CDPH Standard Method v1.1:

- 0.5 mg/m3 or less;
- between 0.5 and 5.0 mg/m3; or
- 5.0 mg/m3 or more.

Additional VOC content requirements for wet-applied products: In addition to meeting the general requirements for VOC emissions (above), on-site wet-applied products must not contain excessive levels of VOCs, for the health of the installers and other trade workers who are exposed to these products. To demonstrate compliance, a product or layer must meet the following requirements, as applicable. Disclosure of VOC content must be made by the manufacturer. Any testing must follow the test method specified in the applicable regulation.

- All paints and coatings wet-applied on site must meet the applicable VOC limits of the California Air Resources Board (CARB) 2007, Suggested Control Measure (SCM) for Architectural Coatings, or the South Coast Air Quality Management District (SCAQMD) Rule 1113, effective June 3, 2011.
- All adhesives and sealants wet-applied on site must meet the applicable chemical content requirements of SCAQMD Rule 1168, July 1, 2005, Adhesive and Sealant Applications as analyzed by the methods specified in Rule 1168. The provisions of SCAQMD Rule 1168 do not apply to adhesives and sealants subject to state or federal consumer product VOC regulations.
- For projects outside the U.S., all paints, coatings, adhesives, and sealants wet-applied on site must either meet the technical requirements of the above regulations or comply with applicable national VOC control regulations such as the European Decopaint Directive (2004/42/EC), the Canadian VOC Concentration Limits for Architectural Coatings, or the Hong Kong Air Pollution Control (VOC) Regulation.

As there is no fireproofing category in the LEED v4, the SCAQMD regulations are commonly used to designate specialty coatings classifications for LEED applications. The SCAQMD (Rule #1113) outlines the current VOC limits as of January 1, 2014 for several categories of specialty coatings as follows:

Specialty Coating Type	Current VOC Limit (g/l)
Concrete surface retarders	50
Driveway Sealers	50
Faux finishing coatings	200
Fireproofing coatings	150
Graphic art coatings	150
Mastic coatings	100
Metallic pigmented coatings	150
Anti-graffiti coatings	50

Carboline Compliant Fireproofing Products	VOC Limit (EPA Method 24) (g/l)
A/D Firefilm® III	20 g/l
A/D Firefilm® III C	20 g/l
Firefilm® IV	4 g/l
Thermo-Sorb® VOC	142 g/l
Thermo-Sorb® E	147 g/l
Thermo-Sorb® 263	148 g/l
Thermo-Lag® E100	13 g/l
Thermo-Lag® E100 S	64 g/l
Thermo-Lag® 3000 A	13 g/l
Thermo-Lag® 3000 SA	64 g/l
A/D Type TC-55	0 g/l
Pyroprime® 775 WB	81 g/l
Southwest™ Series	0 g/l
Pyrolite® Series	0 g/l
Pyrocrete® Series	0 g/l

The following Carboline products meet current VOC requirements:

Contributions: Carboline has wet mix and intumescent materials that meet the required VOC limits and VOC emissions requirements for this credit.

Carboline Products That Contribute: Pyrolite® 15, Pyrolite® 22, Southwest[™] Type 5GP, Southwest[™] Type 5MD, Southwest[™] Type 5EF, Southwest[™] Type 1XR, Southwest[™] Type 7GP, Southwest[™] Type 7HD, Southwest[™] Type 7TB, Southwest[™] Type DK 3 Spattercoat, A/D Type TC-55, Pyroprime® 775 WB, Pyrocrete® 239, Pyrocrete® 40, Pyrocrete® 240 HY, Pyrocrete® 241, Pyrocrete® 241 HD, Hardcoat 4500, A/D Firefilm® III, A/D Firefilm® III C, Firefilm® IV, Thermo-Sorb® VOC, Thermo-Sorb® E, Thermo-Sorb® 263, Thermo-Lag® 3000, Thermo-Lag® E100, Thermo-Lag® E100 S

Carboline

Manufacturing Locations

Products manufactured in Louisa, VA:

Pyrolite® 15, Pyrolite® 22, Southwest[™] Type 5GP, Southwest[™] Type 5MD, Southwest[™] Type 5EF, Southwest[™] Type 1XR, Southwest[™] Type 7GP, Southwest[™] Type 7HD, Southwest[™] Type 7TB, Southwest[™] Type DK 3 Spattercoat, Pyrocrete® 239, Pyrocrete® 40, Pyrocrete® 240 HY, Pyrocrete® 241, Pyrocrete® 241 HD, Hardcoat 4500

Products manufactured in Green Bay, WI:

Pyroprime® 775, Thermo-Sorb® E, Thermo-Sorb® 263,

Products manufactured in Dayton, NV:

Thermo-Sorb®, Thermo-Sorb® VOC, Thermo-Sorb® E, Thermo-Sorb® 263, Thermo-Lag® 3000, Thermo-Lag® E100, Thermo-Lag® E100 S

Products manufactured in Lake Charles, LA:

A/D Firefilm® III, A/D Firefilm® III C, Firefilm® IV, A/D Type TC-55, Thermo-Sorb®, Thermo-Sorb® VOC, Thermo-Sorb® E, Thermo-Sorb® 263, Thermo-Lag® 3000, Thermo-Lag® E100, Thermo-Lag® E100 S

Raw Material Extraction Locations

NOTE: For raw material extraction locations and distance to manufacturing plants, please contact your local Carboline technical sales representative or Carboline fireproofing technical service.

Certificate Number 20050324-R8213B Report Reference R8213B Issue Date 2005 March 24



Laboratories Inc.



Southwest Vermiculite Co

5119 Edith Blvd NE, Po Box 6287 Albuquerque, NM 87197

This is to certify that representative samples of

Spray-applied Fire Resitive Materials

Type 5MD, Type 7GP, Type 7HD, Type 7TB, Type 7HX

Have been investigated by Underwriters Laboratories Inc.® in accordance with the Standard(s) indicated on this Certificate.

Standard(s) for Safety:

UL 263 Fire Tests of Building Construction and Materials ASTM E119 Standard Test Methods for Fire Tests of Building Construction and Materials

Additional Information:

See addendum for system listings

Only those products bearing the UL Classification Mark should be considered as being covered by UL's Classification and Follow-Up Service.

The UL Classification Mark includes: UL in a circle symbol: with the word "CLASSIFIED" (as shown): a control number (may be alphanumeric) assigned by UL; a statement to indicate the extent of UL's evaluation of the product; and, the product category name (product identity) as indicated in the appropriate UL Directory.

Look for the UL Classification Mark on the product

Issued by

Mona Couloute Mona Couloute Underwriters Laboratories Inc. Reviewed by:

John Mammoser Underwriters Laboratories Inc.

Certificate Number 20050324-R8213B Report Reference R8213B Issue Date 2005 March 24



This is to verify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

Type 5MD Spray-Applied Fire Resistive Materials for use in

Beam Design Nos. N401, N404, N706, N708, N732, N736, N754, N756, N791, S701, S702, S715, S739 and

Column Design Nos. X527, X701, X704, X722, X723, X751, X752, X771, X772 and

Floor-Ceiling Design Nos. A702, D701, D703, D704, D705, D706, D708, D709, D710, D711, D712, D715, D716, D722, D723, D725, D726, D727, D728, D729, D730, D739, D740, D742, D743, D744, D745, D746, D747, D748, D750, D751, D752, D753, D754, D756, D758, D905, D907, D909, D910, D916, D917, G701, G702, G703, J701, J704, J705, J706, J709, J919, J957, J966 and

Roof-Ceiling Design Nos. P675, P676, P701, P708, P709, P710, P711, P714, P717, P741, P901, P902, P907, P908, P919, P920, P921, P923 and

Wall-Partition Design No. U703.

Mona Couloute Mora Couloute

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John Mammoser

Underwriters Laborate

Certificate Number 20050324-R8213B Report Reference R8213B Issue Date 2005 March 24



This is to verify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

Type 7GP and 7HD Spray-Applied Fire Resistive Materials for use in

Beam Design Nos. N401, N404, N706, N708, N720, N732, N736, N763, N754, N756, N791, S701, S702, S715 S725, S739 and

Column Design Nos. X527, X701, X704, X722, X723, X738, X751, X752, X771, X772, X794, Y725 and

Floor-Ceiling Design Nos. A702, D701, D703, D704, D705, D706, D708, D709, D710, D711, D712, D715, D716, D722, D723, D725, D726, D727, D728, D729, D730, D739, D740, D742, D743, D744, D745, D746, D747, D748, D750, D751, D752, D753, D754, D756, D758, D905, D907, D909, D910, D916, D917, G701, G702, G703, J701, J704, J705, J706, J709, J919, J957, J966 and

Roof-Ceiling Design Nos. P675, P676, P701, P708, P709, P710, P711, P714, P717, P741, P901, P902, P907, P908, P919, P920, P921, P923.

Wall-Partition Design No. U703.

Issued by:

Reviewed by:

the Ulm

Mona Couloute Mona Couloute

John Mammoser Underwriters Laboratories

Certificate Number 20050324-R8213B Report Reference R8213B Issue Date 2005 March 24



This is to verify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

Type 7TB Spray-Applied Fire Resistive Materials for use in

Column Design No. X737.

Types 7HX, Aerex-S Spray-Applied Fire Resistive Materials for use in Design No. XR708 .

Issued by:

Mona Couloute Mona Couloute Underwriters Laboratories Inc. Reviewed by:

John Mammoser Underwriters Laboratories In

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CHPX.R8213 Spray-applied Fire-resistive Materials

Page Bottom

Spray-applied Fire-resistive Materials

See General Information for Spray-applied Fire-resistive Materials

SOUTHWEST FIREPROOFING PRODUCTS CO

5119 Edith Blvd NE PO Box 6287 Albuquerque, NM 87197-6287 USA

Type 4 Spray-Applied Fire Resistive Materials for use in

Beam Design Nos. N401, N404, N706, N708, N732, N736, N754, N791, S701, S702, S715, S739, S740.

Column Design Nos. X527, X701, X704, X722, X723, X751, X752, X771, X772, Y725.

Floor-Ceiling Design Nos. <u>A702</u>, <u>D701</u>, <u>D703</u>, <u>D704</u>, <u>D705</u>, <u>D706</u>, <u>D708</u>, <u>D709</u>, <u>D710</u>, <u>D711</u>, <u>D712</u>, <u>D715</u>, <u>D716</u>, <u>D722</u>, <u>D723</u>, <u>D726</u>, <u>D727</u>, <u>D728</u>, <u>D729</u>, <u>D730</u>, <u>D739</u>, <u>D740</u>, <u>D742</u>, <u>D743</u>, <u>D744</u>, <u>D745</u>, <u>D746</u>, <u>D747</u>, <u>D750</u>, <u>D751</u>, <u>D752</u>, <u>D753</u>, <u>D754</u>, <u>D758</u>, <u>D788</u>, <u>D905</u>, <u>D907</u>, <u>D910</u>, <u>D916</u>, <u>D917</u>, <u>D920</u>, <u>D949</u>, <u>D973</u>, <u>D974</u>, <u>D976</u>, <u>D977</u>, <u>G701</u>, <u>G702</u>, <u>G703</u>, <u>J701</u>, <u>J704</u>, <u>J705</u>, <u>J709</u>, <u>J718</u>, <u>J919</u>, J957.

Roof-Ceiling Design Nos. <u>P675</u>, <u>P676</u>, <u>P701</u>, <u>P708</u>, <u>P709</u>, <u>P710</u>, <u>P711</u>, <u>P714</u>, <u>P717</u>, <u>P741</u>, <u>P901</u>, <u>P902</u>, <u>P907</u>, <u>P908</u>, <u>P919</u>, <u>P920</u>, <u>P921</u>, <u>P923</u>, <u>P937</u>.

Wall-Partition Design No. U703.

Type 5 Spray-Applied Fire Resistive Materials for use in

Beam Design Nos. <u>N401</u>, <u>N404</u>, <u>N706</u>, <u>N708</u>, <u>N732</u>, <u>N736</u>, <u>N754</u>, <u>N756</u>, <u>N791</u>, <u>S701</u>, <u>S702</u>, <u>S715</u>, <u>S739</u>, <u>S740</u>.

Column Design Nos. X527, X701, X704, X722, X723 X751, X752, X771, X772, Y725.

Floor-Ceiling Design Nos. A702, D701, D703, D704, D705, D706, D708, D709, D710, D711, D712, D715, D716, D722, D723, D726, D727, D728, D729, D730, D739, D740, D742, D743, D744, D745, D746, D747, D750, D751, D752, D753, D754, D758, D788, D905, D907, D910, D916, D917, D920, D949, D973, D974, D976, D977, G701, G702, G703, J701, J704, J705, J709, J718, J919, J957.

Roof-Ceiling Design Nos. <u>P675</u>, <u>P676</u>, <u>P701</u>, <u>P708</u>, <u>P709</u>, <u>P710</u>, <u>P711</u>, <u>P714</u>, <u>P717</u>, <u>P741</u>, <u>P901</u>, <u>P902</u>, <u>P907</u>, <u>P908</u>, <u>P919</u>, <u>P920</u>, <u>P921</u>, <u>P923</u>, <u>P937</u>.

Wall-Partition Design No. U703.

Type 5GP/AR Spray-Applied Fire Resistive Materials for use in

Beam Design Nos. N791, S715, S739, S740.

Column Design Nos. X771, Y725.

Floor-Ceiling Design Nos. <u>D739</u>, <u>D743</u>, <u>D752</u>, <u>D754</u>, <u>D788</u>, <u>D949</u>, <u>J718</u>.

Roof-Ceiling Design Nos. <u>P741</u>, <u>P937</u>.

Type 5EF/AR Spray-Applied Fire Resistive Materials for use in

Beam Design Nos. N791, S715, S739, S740.

Column Design Nos. X771, Y725.

Floor-Ceiling Design Nos. <u>D739</u>, <u>D743</u>, <u>D752</u>, <u>D754</u>, <u>D788</u>, <u>D949</u>, <u>J718</u>.

Roof-Ceiling Design Nos. P741, P937.

Type 5MD/AR Spray-Applied Fire Resistive Materials for use in

Beam Design Nos. N791, S715, S739, S740.

Column Design Nos. X771, Y725.

Floor-Ceiling Design Nos. <u>D739</u>, <u>D743</u>, <u>D752</u>, <u>D754</u>, <u>D788</u>, <u>D949</u>, <u>J718</u>.

Roof-Ceiling Design Nos. P741, P937.

R8213

Type DK Spray-Applied Fire Resistive Materials for use in

Floor-Ceiling Design Nos. <u>D701</u>, <u>D703</u>, <u>D704</u>, <u>D705</u>, <u>D706</u>, <u>D708</u>, <u>D709</u>, <u>D711</u>, <u>D712</u>, <u>D716</u>, <u>D722</u>, <u>D723</u>, <u>D730</u>, <u>D739</u>, <u>D743</u>, <u>D758</u>, <u>D752</u>, <u>D754</u>.

Roof-Ceiling Design Nos. <u>P717</u>, <u>P741</u>.

Type DK2 Spray-Applied Fire Resistive Materials for use in **Floor-Ceiling** Design Nos. <u>D701</u>, <u>D703</u>, <u>D704</u>, <u>D705</u>, <u>D706</u>, <u>D708</u>, <u>D709</u>, <u>D711</u>, <u>D712</u>, <u>D716</u>, <u>D722</u>, <u>D723</u>, <u>D739</u>, <u>D739</u>, <u>D743</u>, <u>D758</u>, <u>D752</u>, <u>D754</u>, **Roof-Ceiling** Design No. <u>P741</u>.

Type DK3 Spray-Applied Fire Resistive Materials for use in **Floor-Ceiling** Design Nos. <u>D701</u>, <u>D703</u>, <u>D704</u>, <u>D705</u>, <u>D706</u>, <u>D708</u>, <u>D709</u>, <u>D711</u>, <u>D712</u>, <u>D716</u>, <u>D722</u>, <u>D723</u>, <u>D730</u>, <u>D739</u>, <u>D743</u>, <u>D758</u>, <u>D752</u>, <u>D754</u> and **Roof-Ceiling** Design No. <u>P741</u>.

Type 5GP Spray-Applied Fire Resistive Materials for use in

Beam Design Nos. <u>N401</u>, <u>N404</u>, <u>N706</u>, <u>N708</u>, <u>N732</u>, <u>N736</u>, <u>N754</u>, <u>N791</u>, <u>S701</u>, <u>S702</u>, <u>S715</u>, <u>S739</u>, <u>S740</u>.

Column Design Nos. <u>X527</u>, <u>X701</u>, <u>X704</u>, <u>X722</u>, <u>X723</u>, <u>X751</u>, <u>X752</u>, <u>X771</u>, <u>X772</u>, <u>Y725</u>.

Floor-Ceiling Design Nos. <u>A702</u>, <u>D701</u>, <u>D703</u>, <u>D704</u>, <u>D705</u>, <u>D706</u>, <u>D708</u>, <u>D709</u>, <u>D710</u>, <u>D711</u>, <u>D712</u>, <u>D715</u>, <u>D716</u>, <u>D722</u>, <u>D723</u>, <u>D723</u>, <u>D726</u>, <u>D727</u>, <u>D728</u>, <u>D729</u>, <u>D730</u>, <u>D739</u>, <u>D740</u>, <u>D742</u>, <u>D743</u>, <u>D744</u>, <u>D745</u>, <u>D746</u>, <u>D747</u>, <u>D750</u>, <u>D751</u>, <u>D752</u>, <u>D753</u>, <u>D754</u>, <u>D758</u>, <u>D788</u>, <u>D905</u>, <u>D907</u>, <u>D910</u>, <u>D916</u>, <u>D917</u>, <u>D920</u>, <u>D949</u>, <u>D973</u>, <u>D974</u>, <u>G701</u>, <u>G702</u>, <u>J701</u>, <u>J704</u>, <u>J705</u>, <u>J709</u>, <u>J718</u>, <u>J919</u>, <u>J957</u>, and <u>K912</u>.

Roof-Ceiling Design Nos. <u>P675</u>, <u>P676</u>, <u>P701</u>, <u>P708</u>, <u>P709</u>, <u>P710</u>, <u>P711</u>, <u>P714</u>, <u>P717</u>, <u>P901</u>, <u>P902</u>, <u>P907</u>, <u>P908</u>, <u>P919</u>, <u>P920</u>, <u>P921</u>, <u>P923</u> and <u>P937</u>.

Wall-Partition Design No. U703.

Type 5EF Spray-Applied Fire Resistive Materials for use in

Beam Design Nos. N401, N404, N706, N708, N732, N736, N754, N756, N791, S701, S702, S715, S739, S740.

Column Design Nos. X527, X701, X704, X722, X723, X751, X752, X771, X772 and

Floor-Ceiling Design Nos. A702, D701, D703, D704, D705, D706, D708, D709, D710, D711, D712, D715, D716, D722, D723, D726, D727, D728, D729, D730, D739, D740, D742, D743, D744, D745, D746, D747, D750, D751, D752, D753, D754, D758, D788, D905, D907, D910, D916, D917, D949, D973, D974, D976, D977, G701, G702, G703, J701, J704, J705, J709, J718, J919, J957.

Roof-Ceiling Design Nos. <u>P675</u>, <u>P676</u>, <u>P701</u>, <u>P708</u>, <u>P709</u>, <u>P710</u>, <u>P711</u>, <u>P714</u>, <u>P717</u>, <u>P741</u>, <u>P901</u>, <u>P902</u>, <u>P907</u>, <u>P908</u>, <u>P919</u>, <u>P920</u>, <u>P921</u>, <u>P923</u>, <u>P937</u>.

Wall-Partition Design No. U703.

Type 5MD Spray-Applied Fire Resistive Materials for use in

Beam Design Nos. N401, N404, N706, N708, N732, N736, N754, N756, N791, S701, S702, S715, S739, S740.

Column Design Nos. X527, X701, X704, X722, X723, X751, X752, X771, X772, Y725.

Floor-Ceiling Design Nos. <u>A702</u>, <u>D701</u>, <u>D703</u>, <u>D704</u>, <u>D705</u>, <u>D706</u>, <u>D708</u>, <u>D709</u>, <u>D710</u>, <u>D711</u>, <u>D712</u>, <u>D715</u>, <u>D716</u>, <u>D722</u>, <u>D723</u>, <u>D726</u>, <u>D727</u>, <u>D728</u>, <u>D729</u>, <u>D730</u>, <u>D739</u>, <u>D740</u>, <u>D742</u>, <u>D743</u>, <u>D744</u>, <u>D745</u>, <u>D746</u>, <u>D747</u>, <u>D750</u>, <u>D751</u>, <u>D752</u>, <u>D753</u>, <u>D754</u>, <u>D758</u>, <u>D788</u>, <u>D905</u>, <u>D907</u>, <u>D910</u>, <u>D916</u>, <u>D917</u>, <u>D920</u>, <u>D949</u>, <u>D973</u>, <u>D974</u>, <u>D976</u>, <u>D977</u>, <u>G701</u>, <u>G702</u>, <u>G703</u>, <u>J701</u>, <u>J704</u>, <u>J705</u>, <u>J709</u>, <u>J718</u>, <u>J919</u>, <u>J957</u>, and <u>K912</u>.

Roof-Ceiling Design Nos. <u>P675</u>, <u>P676</u>, <u>P701</u>, <u>P708</u>, <u>P709</u>, <u>P710</u>, <u>P711</u>, <u>P714</u>, <u>P717</u>, <u>P741</u>, <u>P901</u>, <u>P902</u>, <u>P907</u>, <u>P908</u>, <u>P919</u>, <u>P920</u>, <u>P921</u>, <u>P923</u>, <u>P937</u>.

Wall-Partition Design No. U703.

Type 5AR Spray-Applied Fire Resistive Materials for use in

Beam Design Nos. <u>N791</u>, <u>S715</u>, <u>S739</u>, <u>S740</u>.

Column Design Nos. X771, Y725.

Floor-Ceiling Design Nos. <u>D739</u>, <u>D743</u>, <u>D752</u>, <u>D754</u>, <u>D788</u>, <u>D949</u>, <u>J718</u>.

Roof-Ceiling Design Nos. P741, P937.

Type 8GP Spray-Applied Fire Resistive Materials for use in

Beam Design Nos. N401, N404, N706, N708, N732, N736, N754, N791, S701, S702, S715, S739, S740.

Column Design Nos. X527, X701, X704, X722, X723, X751, X752, X771, X772, Y725.

Floor-Ceiling Design Nos. <u>A702</u>, <u>D701</u>, <u>D703</u>, <u>D704</u>, <u>D705</u>, <u>D706</u>, <u>D708</u>, <u>D709</u>, <u>D710</u>, <u>D711</u>, <u>D712</u>, <u>D715</u>, <u>D716</u>, <u>D722</u>, <u>D723</u>, <u>D726</u>, <u>D727</u>, <u>D728</u>, <u>D729</u>, <u>D730</u>, <u>D739</u>, <u>D740</u>, <u>D742</u>, <u>D743</u>, <u>D744</u>, <u>D745</u>, <u>D746</u>, <u>D747</u>, <u>D750</u>, <u>D751</u>, <u>D752</u>, <u>D753</u>, <u>D754</u>, <u>D758</u>, <u>D788</u>, <u>D905</u>, <u>D907</u>, <u>D916</u>, <u>D917</u>, <u>D920</u>, <u>D949</u>, <u>D973</u>, <u>D974</u>, <u>D976</u>, <u>D977</u>, <u>G701</u>, <u>G702</u>, <u>J701</u>, <u>J704</u>, <u>J705</u>, <u>J709</u>, <u>J718</u>, J919, J957.

Roof-Ceiling Design Nos. <u>P675</u>, <u>P676</u>, <u>P701</u>, <u>P708</u>, <u>P709</u>, <u>P710</u>, <u>P711</u>, <u>P714</u>, <u>P717</u>, <u>P901</u>, <u>P902</u>, <u>P907</u>, <u>P908</u>, <u>P919</u>, <u>P920</u>, <u>P921</u>, <u>P923</u>, <u>P923</u>.

Wall-Partition Design No. U703.

Type 8EF Spray-Applied Fire Resistive Materials for use in

Beam Design Nos. <u>N401</u>, <u>N404</u>, <u>N706</u>, <u>N708</u>, <u>N732</u>, <u>N736</u>, <u>N754</u>, <u>N756</u>, <u>N791</u>, <u>S701</u>, <u>S702</u>, <u>S715</u>, <u>S739</u>, <u>S740</u>.

Column Design Nos. <u>X527</u>, <u>X701</u>, <u>X704</u>, <u>X722</u>, <u>X723</u>, <u>X751</u>, <u>X752</u>, <u>X771</u>, <u>X772</u>, <u>Y725</u>.

Floor-Ceiling Design Nos. <u>A702</u>, <u>D701</u>, <u>D703</u>, <u>D704</u>, <u>D705</u>, <u>D706</u>, <u>D708</u>, <u>D709</u>, <u>D710</u>, <u>D711</u>, <u>D712</u>, <u>D715</u>, <u>D716</u>, <u>D722</u>, <u>D723</u>, <u>D726</u>, <u>D727</u>, <u>D728</u>, <u>D729</u>, <u>D730</u>, <u>D739</u>, <u>D740</u>, <u>D742</u>, <u>D743</u>, <u>D744</u>, <u>D745</u>, <u>D746</u>, <u>D747</u>, <u>D750</u>, <u>D751</u>, <u>D752</u>, <u>D753</u>, <u>D754</u>, <u>D758</u>, <u>D788</u>, <u>D905</u>, <u>D907</u>, <u>D910</u>, <u>D916</u>, <u>D917</u>, <u>D949</u>, <u>D973</u>, <u>D974</u>, <u>G701</u>, <u>G702</u>, <u>G703</u>, <u>J701</u>, <u>J704</u>, <u>J705</u>, <u>J709</u>, <u>J718</u>, <u>J919</u>, <u>J957</u>.

Roof-Ceiling Design Nos. <u>P675</u>, <u>P676</u>, <u>P701</u>, <u>P708</u>, <u>P709</u>, <u>P710</u>, <u>P711</u>, <u>P714</u>, <u>P717</u>, <u>P741</u>, <u>P901</u>, <u>P902</u>, <u>P907</u>, <u>P908</u>, <u>P919</u>, <u>P920</u>, <u>P921</u>, <u>P923</u>, <u>P937</u>.

Wall-Partition Design No. U703.

Type 8MD Spray-Applied Fire Resistive Materials for use in

Beam Design Nos. <u>N401</u>, <u>N404</u>, <u>N706</u>, <u>N708</u>, <u>N732</u>, <u>N736</u>, <u>N754</u>, <u>N756</u>, <u>N791</u>, <u>S701</u>, <u>S702</u>, <u>S715</u>, <u>S739</u>, <u>S740</u>.

Column Design Nos. X527, X701, X704, X722, X723, X751, X752, X771, X772, Y725.

Floor-Ceiling Design Nos. <u>A702</u>, <u>D701</u>, <u>D703</u>, <u>D704</u>, <u>D705</u>, <u>D706</u>, <u>D708</u>, <u>D709</u>, <u>D710</u>, <u>D711</u>, <u>D712</u>, <u>D715</u>, <u>D716</u>, <u>D722</u>, <u>D723</u>, <u>D726</u>, <u>D727</u>, <u>D728</u>, <u>D729</u>, <u>D730</u>, <u>D739</u>, <u>D740</u>, <u>D742</u>, <u>D743</u>, <u>D744</u>, <u>D745</u>, <u>D746</u>, <u>D747</u>, <u>D750</u>, <u>D751</u>, <u>D752</u>, <u>D753</u>, <u>D754</u>, <u>D758</u>, <u>D788</u>, <u>D905</u>, <u>D907</u>, <u>D910</u>, <u>D916</u>, <u>D917</u>, <u>D920</u>, <u>D949</u>, <u>D973</u>, <u>D974</u>, <u>D976</u>, <u>D977</u>, <u>G701</u>, <u>G702</u>, <u>G703</u>, <u>J701</u>, <u>J704</u>, <u>J705</u>, <u>J709</u>, <u>J718</u>, <u>J919</u>, J957.

Roof-Ceiling Design Nos. <u>P675</u>, <u>P676</u>, <u>P701</u>, <u>P708</u>, <u>P709</u>, <u>P710</u>, <u>P711</u>, <u>P714</u>, <u>P717</u>, <u>P741</u>, <u>P901</u>, <u>P902</u>, <u>P907</u>, <u>P908</u>, <u>P919</u>, <u>P920</u>, <u>P921</u>, <u>P923</u>, <u>P937</u>.

Wall-Partition Design No. U703.

Type 9GP Spray-Applied Fire Resistive Materials for use in

Beam Design Nos. <u>N401</u>, <u>N404</u>, <u>N706</u>, <u>N708</u>, <u>N732</u>, <u>N736</u>, <u>N754</u>, <u>N791</u>, <u>S701</u>, <u>S702</u>, <u>S715</u>, <u>S739</u>, <u>S740</u>.

Column Design Nos. <u>X527</u>, <u>X701</u>, <u>X704</u>, <u>X722</u>, <u>X723</u>, <u>X751</u>, <u>X752</u>, <u>X771</u>, <u>X772</u>, <u>Y725</u>.

Floor-Ceiling Design Nos. <u>A702</u>, <u>D701</u>, <u>D703</u>, <u>D704</u>, <u>D705</u>, <u>D706</u>, <u>D708</u>, <u>D709</u>, <u>D710</u>, <u>D711</u>, <u>D712</u>, <u>D715</u>, <u>D716</u>, <u>D722</u>, <u>D723</u>, <u>D726</u>, <u>D727</u>, <u>D728</u>, <u>D729</u>, <u>D730</u>, <u>D739</u>, <u>D740</u>, <u>D742</u>, <u>D743</u>, <u>D744</u>, <u>D745</u>, <u>D746</u>, <u>D747</u>, <u>D750</u>, <u>D751</u>, <u>D752</u>, <u>D753</u>, <u>D754</u>, <u>D758</u>, <u>D788</u>, <u>D905</u>, <u>D907</u>, <u>D910</u>, <u>D916</u>, <u>D917</u>, <u>D920</u>, <u>D949</u>, <u>D973</u>, <u>D974</u>, <u>D976</u>, <u>D977</u>, <u>G701</u>, <u>G702</u>, <u>J701</u>, <u>J704</u>, <u>J705</u>, <u>J709</u>, <u>J718</u>, J919, <u>J957</u>.

Roof-Ceiling Design Nos. <u>P675</u>, <u>P676</u>, <u>P701</u>, <u>P708</u>, <u>P709</u>, <u>P710</u>, <u>P711</u>, <u>P714</u>, <u>P717</u>, <u>P741</u>, <u>P901</u>, <u>P902</u>, <u>P907</u>, <u>P908</u>, <u>P919</u>, <u>P920</u>, <u>P921</u>, <u>P923</u>, <u>P937</u>.

Wall-Partition Design No. U703.

Type 9EF Spray-Applied Fire Resistive Materials for use in

Beam Design Nos. <u>N401</u>, <u>N404</u>, <u>N706</u>, <u>N708</u>, <u>N732</u>, <u>N736</u>, <u>N754</u>, <u>N756</u>, <u>N791</u>, <u>S701</u>, <u>S702</u>, <u>S715</u>, <u>S739</u>, <u>S740</u>.

Column Design Nos. X527, X701, X704, X722, X723, X751, X752, X771, X772, Y725.

Floor-Ceiling Design Nos. <u>A702</u>, <u>D701</u>, <u>D703</u>, <u>D704</u>, <u>D705</u>, <u>D706</u>, <u>D708</u>, <u>D709</u>, <u>D710</u>, <u>D711</u>, <u>D712</u>, <u>D715</u>, <u>D716</u>, <u>D722</u>, <u>D723</u>, <u>D726</u>, <u>D727</u>, <u>D728</u>, <u>D729</u>, <u>D730</u>, <u>D739</u>, <u>D740</u>, <u>D742</u>, <u>D743</u>, <u>D744</u>, <u>D745</u>, <u>D746</u>, <u>D747</u>, <u>D750</u>, <u>D751</u>, <u>D752</u>, <u>D753</u>, <u>D754</u>, <u>D758</u>, <u>D788</u>, <u>D905</u>, <u>D907</u>, <u>D910</u>, <u>D916</u>, <u>D917</u>, <u>D949</u>, <u>D973</u>, <u>D974</u>, <u>D976</u>, <u>D977</u>, <u>G701</u>, <u>G702</u>, <u>G703</u>, <u>J701</u>, <u>J704</u>, <u>J705</u>, <u>J709</u>, <u>J718</u>, J919, J957.

Roof-Ceiling Design Nos. <u>P675</u>, <u>P676</u>, <u>P701</u>, <u>P708</u>, <u>P709</u>, <u>P710</u>, <u>P711</u>, <u>P714</u>, <u>P717</u>, <u>P741</u>, <u>P901</u>, <u>P902</u>, <u>P907</u>, <u>P908</u>, <u>P919</u>, <u>P920</u>, <u>P921</u>, <u>P923</u>, <u>P937</u>.

Wall-Partition Design No. U703.

Type 9MD Spray-Applied Fire Resistive Materials for use in

Beam Design Nos. <u>N401</u>, <u>N404</u>, <u>N706</u>, <u>N708</u>, <u>N732</u>, <u>N736</u>, <u>N754</u>, <u>N756</u>, <u>N791</u>, <u>S701</u>, <u>S702</u>, <u>S715</u>, <u>S739</u>, <u>S740</u>.

Column Design Nos. <u>X527</u>, <u>X701</u>, <u>X704</u>, <u>X722</u>, <u>X723</u>, <u>X751</u>, <u>X752</u>, <u>X771</u>, <u>X772</u>, <u>Y725</u>.

Floor-Ceiling Design Nos. <u>A702</u>, <u>D701</u>, <u>D703</u>, <u>D704</u>, <u>D705</u>, <u>D706</u>, <u>D708</u>, <u>D709</u>, <u>D710</u>, <u>D711</u>, <u>D712</u>, <u>D715</u>, <u>D716</u>, <u>D722</u>, <u>D723</u>, <u>D726</u>, <u>D727</u>, <u>D728</u>, <u>D729</u>, <u>D730</u>, <u>D739</u>, <u>D740</u>, <u>D742</u>, <u>D743</u>, <u>D744</u>, <u>D745</u>, <u>D746</u>, <u>D747</u>, <u>D750</u>, <u>D751</u>, <u>D752</u>, <u>D753</u>, <u>D754</u>, <u>D758</u>, <u>D788</u>, <u>D905</u>, <u>D907</u>, <u>D916</u>, <u>D917</u>, <u>D920</u>, <u>D949</u>, <u>D973</u>, <u>D974</u>, <u>D976</u>, <u>D977</u>, <u>G701</u>, <u>G702</u>, <u>G703</u>, <u>J701</u>, <u>J704</u>, <u>J705</u>, <u>J709</u>, <u>J718</u>, <u>J919</u>, <u>J957</u>.

Roof-Ceiling Design Nos. <u>P675</u>, <u>P676</u>, <u>P701</u>, <u>P708</u>, <u>P709</u>, <u>P710</u>, <u>P711</u>, <u>P714</u>, <u>P717</u>, <u>P741</u>, <u>P901</u>, <u>P902</u>, <u>P907</u>, <u>P908</u>, <u>P919</u>, <u>P920</u>, <u>P921</u>, <u>P923</u>, <u>P937</u>.

Wall-Partition Design No. U703.

Type 7GP and 7HD Spray-Applied Fire Resistive Materials for use in

Beam Design Nos. <u>N401</u>, <u>N404</u>, <u>N706</u>, <u>N708</u>, <u>N720</u>, <u>N732</u>, <u>N736</u>, <u>N763</u>, <u>N754</u>, <u>N756</u>, <u>N791</u>, <u>S701</u>, <u>S702</u>, <u>S715</u> <u>S725</u>, <u>S739</u>, <u>S740</u>.

Column Design Nos. <u>X527</u>, <u>X701</u>, <u>X704</u>, <u>X722</u>, <u>X723</u>, <u>X738</u>, <u>X751</u>, <u>X752</u>, <u>X771</u>, <u>X772</u>, <u>X794</u>, <u>Y725</u>.

Floor-Ceiling Design Nos. <u>A702</u>, <u>D701</u>, <u>D703</u>, <u>D704</u>, <u>D705</u>, <u>D706</u>, <u>D708</u>, <u>D709</u>, <u>D710</u>, <u>D711</u>, <u>D712</u>, <u>D715</u>, <u>D716</u>, <u>D722</u>, <u>D723</u>, <u>D726</u>, <u>D727</u>, <u>D728</u>, <u>D729</u>, <u>D730</u>, <u>D739</u>, <u>D740</u>, <u>D742</u>, <u>D743</u>, <u>D744</u>, <u>D745</u>, <u>D746</u>, <u>D747</u>, <u>D750</u>, <u>D751</u>, <u>D752</u>, <u>D753</u>, <u>D754</u>, <u>D758</u>, <u>D788</u>, <u>D905</u>, <u>D907</u>, <u>D916</u>, <u>D916</u>, <u>D917</u>, <u>D949</u>, <u>D973</u>, <u>D974</u>, <u>D976</u>, <u>D977</u>, <u>G701</u>, <u>G702</u>, <u>G703</u>, <u>J701</u>, <u>J704</u>, <u>J705</u>, <u>J709</u>, <u>J718</u>, J919, J957, and <u>K912</u>.

Roof-Ceiling Design Nos. <u>P675</u>, <u>P676</u>, <u>P701</u>, <u>P708</u>, <u>P709</u>, <u>P710</u>, <u>P711</u>, <u>P714</u>, <u>P717</u>, <u>P741</u>, <u>P901</u>, <u>P902</u>, <u>P907</u>, <u>P908</u>, <u>P919</u>, <u>P920</u>, <u>P921</u>, <u>P923</u>, <u>P937</u>.

Wall-Partition Design No. U703.

Type 7TB Spray-Applied Fire Resistive Materials for use in

Column Design No. X737 .

Types 7HX, Aerex-S Spray-Applied Fire Resistive Materials for use in Design No. XR708 .

Type FP-1A, TS-40, 1AX, FP-2B, TS-40G or 1BX Spray-Applied Fire Resistive Materials, investigated for exterior use, for use in

Beam Design No. N733.

Column Design Nos. <u>X731</u>, <u>X739</u>, <u>X756</u>, <u>X757</u>.

Roof-Ceiling Design No. P712.

Type FP-1A, TS-40G or 1BX Spray-Applied Fire Resistive Materials, investigated for exterior use, for use in

Beam Design Nos. N730, S707.

Type FP-1B, TS-40G or 1BX Spray-Applied Fire Resistive Materials, investigated for exterior use, for use in Design Nos. N731, P729, S708.

Types FP-1XR or 1XR Spray-Applied Fire Resistive Materials, investigated for exterior use, for use in

Beam Design Nos. <u>N730</u>, <u>N731</u>, <u>N733</u>, <u>S707</u>, <u>S708</u>.

Column Design Nos. X739, XR710.

Roof-Ceiling Design No. P729.

Type FP-2 or 7MP Spray-Applied Fire Resistive Materials for use in

Beam Design No. N709.

Column Design Nos. X717, X718, X796, X797.

Floor-Ceiling Design No. D923.

Roof-Ceiling Design No. P730.

Type 5 of Type 5GP for use in Joint System Nos. <u>HW-D-0099</u> and <u>HW-D-0252</u>.

The thickness of Types 4, 5, 5GP, 5EM, 5MD, 7GP, 7HD, 8GP, 8EF, 8MD, 9GP, 9EF, and 9MD spray-applied fire resistive material for application to individual steel truss members or individual steel joist members may be determined based upon the following equation:

H = 0.9994 (W/D) + 0.9438

Where:

H = thickness (inches)

R = rating (hours)

W = weight of steel member per lineal foot (lb/ft)

D = heated perimeter of steel member (inches)

H $_{min}$ = 0.25 inch H $_{max}$ = 3.875 inch

 $W/D_{min} = 0.33 W/D_{max} = 6.62$

Other Conditions of Use

The following conditions of use apply only to the conditions described and apply only to the UL Classified Southwest Fireproofing Products Co. spray-applied fire-resistive materials (SFRM) listed. For further technical assistance regarding field issues, contact the technical service staff of Southwest Fireproofing Products Co. Authorities Having Jurisdiction should be consulted as to the particular requirements covering the installation and use of UL Listed or Classified products, equipment, systems, devices and materials.

1. Patching

Types 4, 5, 5GP, 5EM, 5MD, 7GP, 7HD, 8GP, 8EF, 8MD, 9GP, 9EF, and 9MD may be hand patched in all designs, in areas up to 144 sq. in., following the guidelines listed below:

A) The material used for patching is of the same Type designation as the material being patched.

B) All loose material, including dirt and any other foreign material, that would impair adhesion of the patching material must be removed prior to patching. Where damaged material extends to the steel or concrete substrate, removal should be to the steel or concrete substrate.

C) Where well-bonded material exists below the damaged material, removal of the damaged material should extend to the wellbonded firm material. There is no requirement to remove well-bonded material that lies immediately beneath loosely bonded or poorly adhered material.

D) The material is keyed into the material surrounding the patch. It should be understood that the integrity of the surrounding material shall not have been impaired and must be pre-wetted prior to applying the patching material.

E) All manufacturer's application instructions of the Spray-Applied Fire Resistive Material being used to patch the area must be followed.

F) The minimum in-place density and minimum thickness of the material, as specified in the fire resistance design, must be maintained.

G) Any clips or hangers being patched around are totally encased in material at the point of attachment to the structural member at a thickness equal to or greater than that being applied to the structural member.

H) Where hand applications will exceed 144 square inches, the spray applied fire resistive material shall be mechanically mixed, pumped and sprayed using standard application equipment as outlined in the manufacturer's application instructions.

2. Surface Coatings

Surface coatings such as water-based latex, vinyl acrylic, urethane or chlorinated rubber coatings may be used as overspray on Types 4, 5, 5GP, 5EF, 5MD, 7GP, 7HD, 8GP, 8EF, 8MD, 9GP, 9EF, and 9MD. If used, the coatings are intended for surface coloring only. Their application must be controlled so that the coatings do not saturate the Spray-Applied Fire Resistive Material (SFRM) and thus influence the bond between the SFRM and the steel substrate. Unless specifically indicated above, these systems have not been investigated for exterior use. The flame spread index of the surface coating shall be less than 200 as determined by the test method in ANSI/UL 723 (ASTM E84 and NFPA 255). Surface Burning Classifications are contained in the Building Materials Directory.

3. Top-Coat Materials

Gypsum plaster, Portland cement plaster, Types 7HD, 1BX or 1XR may be used as a top-coat over Types 4, 5, 5GP, 5EF, 5MD, or 7GP. If used, the coating is intended as a smooth surface coating only. Their application must be controlled to a maximum 1/4 in. thickness so that the coating does not affect the Spray-Applied Fire Resistive Material (SFRM) and thus influence the bond between the SFRM and the steel substrate. The minimum thickness and density for the SFRM being top-coated shall be as specified in the individual Design.

4. Spanning Gaps Between a Wide Flange Steel Beam and a Rated Concrete Block Wall

When the wide flange steel beam in a floor-or-roof ceiling assembly is in close proximity and parallel to a rated concrete block wall, preventing the entire perimeter of the beam from being properly protected with Spray-Applied Fire Resistive Material (SFRM), the following method may be used to maintain the fire resistance rating of the floor-or-roof ceiling assembly. Minimum 3.4 lb/sq yd galvanized or painted expanded steel lath shall be used to bridge the gap between the beam and the masonry wall. The lath shall be mechanically attached by welds, screws or powder-actuated fasteners to the lower flange of the beam and the masonry facade. The SFRM shall be applied to the entire metal lath surface at the thickness specified for the steel beam in the chosen design for the desired rating. The steel beam, lath and masonry wall shall be clean and free of dirt, loose scale and oil. The gap may not be greater than 18 in. The concrete block wall must have an hourly rating equal to or greater than the restrained assembly rating. The steel floor units between the beam and masonry wall need not be sprayed due to the protection provided by the box enclosure formed by the metal lath and the SFRM.

5. Spanning Gaps Between a Vertical Column and a Rated Concrete Block Wall

Where a vertical column is in close proximity to a rated concrete block wall, preventing the entire perimeter of the column from being properly protected with Spray-Applied Fire Resistive Material (SFRM), one of the following methods may be used to maintain the fire resistance rating of the column assembly, depending on the depth of the gap. The protection on the remaining sides of the column shall be in accordance with the requirements in the specified column design. The concrete block wall must have an hourly rating equal to or greater than the column rating. a) For gaps greater than 2 in. and up to 18 in., minimum 3.4 lb/sq yd galvanized or painted expanded steel lath shall be used to bridge the gap between the column and the masonry wall. The lath shall be mechanically attached by welds, screws or powder-actuated fasteners to both flanges of the column and the masonry facade. The SFRM shall be applied to the entire metal lath surface at the thickness specified for the column in the chosen design for the desired rating. The column, lath and masonry wall shall be clean and free of dirt, loose scale and oil. b) For gaps 2 in. or less, no metal lath is required to bridge the gap. The gap shall be completely filled with the SFRM.

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REPORT NUMBER: 3171245MID-022 ORIGINAL ISSUE DATE: October 23, 2009

EVALUATION CENTER Intertek 8431 Murphy Drive Middleton, WI 53562

RENDERED TO

Southwest Fireproofing Products Co. 5119 Edith Blvd. NE Albuquerque, NM 87107

PRODUCT EVALUATED: 7GP cementitious fireproofing EVALUATION PROPERTY: ICC-ES AC 23: Acceptance Criteria for Spray-Applied and Intumescent Mastic Coating Fire-Protection Materials as detailed in ASTM E759: Standard Test Method for Effect of Deflection on Sprayed Fire-Resistive Material Applied to Structural Members

Report of Testing 7GP cementitious fireproofing for compliance with the applicable requirements of the following criteria: ICC-ES AC 23: Acceptance Criteria for Spray-Applied and Intumescent Mastic Coating Fire-Protection Materials as detailed in ASTM E759: Standard Test Method for Effect of Deflection on Sprayed Fire-Resistive Material Applied to Structural Members

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TEST REPORT



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2 Introduction

Intertek has conducted testing for Southwest Fireproofing Products Co. on Type 7GP cementitious fireproofing. Testing was conducted in accordance with ASTM E 759-92 (Reapproved 2005 Effect of Deflection on Sprayed Fire-Resistive Material Applied to Structural Members. This evaluation began April 14, 2009 and was completed September 21, 2009.

The thickness and density of the tested specimens were determined in accordance with ASTM E 605 – 93 (Reapproved 2006) Standard Test Methods for Thickness and Density of Sprayed Fire-Resistive Material (SFRM) Applied to Structural Members.

Results are reported in accordance with the ASTM Standard specified above and compared to the conditions of acceptance provided in ICBO Evaluation Service, Inc. publication AC23, "Acceptance Criteria For Spray-Applied Fire-Protection Materials".

3 Test Samples

3.1. SAMPLE SELECTION

The products to be tested arrived by commercial carrier shipment from Southwest Fireproofing Products Co. in factory packed bags with inspection agency labels. The required mixing of materials and spray application to the specified test substrate was performed by the client with Intertek observation at the Intertek Evaluation Center.

3.2. SAMPLE AND ASSEMBLY DESCRIPTION

The dry fireproofing material as removed from bags was mixed with water to produce a coherent pump able slurry. The mixed material was transferred to the hopper of a pump and pumped to a spray nozzle at the end of the hose. The slurry was dispensed through the spray nozzle orifice with air injected through an air stem for dispersion.

The product identification, material weight, mix water used and the substrate of application are identified in the following table.

Product - Bag No.	Net material weight (lbs)	Water added (lbs)	Substrate of Application
Type 7GP - Bag 2	44	1/1	Cellular roof deck assembly per ASTM E 759



October 23, 2009 Page 4 of 9

4 **Testing and Evaluation Methods**

The samples cured for 30 days at nominal conditioning levels.

4.1. TEST STANDARD 1 – E759

The substrate was a cellular 1 1/2 inch galvanized deck assembly with a flat surface, with no sprayed fire-resistive material applied to an area 13-in from each end of the specimen to allow the steel deck to bear directly on the supports. The sample was conditioned at a standard temperature and humidity until cured and dry. The fireproofing thickness is 3/4-in minimum per criteria. The sample was handled with special care to avoid impact or deflection before testing due to its size and weight.

The sample was placed on the test supports with the sprayed fire-resistive material as the lower surface. The initial reading of the dial micrometer was recorded prior to the application of the load, and deformation was recorded as the load (a bearing block) was applied to the upper face of the specimen.

4.2. TEST STANDARD 2 - E 605

Thickness of each sample was determined by inserting the penetrating pin of the thickness gage perpendicular into the sprayed fire-resistive material. When the pin touched the surface of the substrate, the disk was moved to the surface of the sprayed fire-resistive material with sufficient force to register the average plane. The gage was withdrawn to read the thickness.

The densities of the tested materials were determined by removing all of the in-place material from the substrate within a measured test area of the sample, conditioning the removed material as specified by the Standard and calculating the density from the thickness, area and weight.



5 Testing and Evaluation Results

5.1. RESULTS AND OBSERVATIONS

E759 – Effect of Deflection

Prior to testing, the fireproofing was inspected for general appearance and condition. It was firm and monolithic with no observable defects. After deflection of the deck 1/120 of the deck span, the fireproofing had no change in appearance. Observation for cracking is not specified in the ASTM Standard, but was added at the sponsors request to provide information specified in ICC-ES AC23. Test results are tabulated below.

Sample Tested	Fireproofing Thickness (in.)	Density (lbs/ft³)	Appearance after testing
7GP	0.75	21.86	No change in appearance No spalling, delamination or cracking



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6 Conclusion

Intertek has conducted testing for Southwest Fireproofing Products Co. on 7GP cementitious fireproofing. Testing was conducted in accordance with ICC-ES, following the standard methods of AC 23: Acceptance Criteria for Spray-Applied and Intumescent Mastic Coating Fire-Protection Materials as detailed in ASTM E759: Standard Test Method for Effect of Deflection on Sprayed Fire-Resistive Material Applied to Structural Members. This evaluation began April 14, 2009 and was completed September 21, 2009.

The conclusions of this test report may not be used as part of the requirements for Intertek product certification. Authority to Mark must be issued for a product to become certified.

INTERTEK

Reported by:

Reviewed by:

Randy Sundby

Randy Sundby Project Engineer, Construction Products

Aonda P. Ayun

Rhonda Byrne Operations Manager



October 23, 2009 Page 7 of 9

APPENDIX A Test Data



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ASTM E759 DATA SHEET

Project #: 3171245

Client: SWF

Date: ____4/13/09_____ Tech/Reviewer: Randy

Sample: 7GP_____ Temp: ___73.9 F_____

Thickness of SFRM: 3/4 in minimum

Density of SFRM: 21.86 (lbs/ft³)

Place the specimen on the test supports with the SFRM as the lower surface.

Measure the deflection of the specimens and record the deformations as the load is applied.

Apply a vertical center load to the upper face of the specimen by means of a bearing block to develop a deflection of 1/120 of the clear span, that is, 1 inch.

Load applied. 7GP 753 lbs

Describe the final physical condition and appearance of the SFRM after Defection: Appearance did not chance.

Note any spalling, delamination, cracking: No Cracking, spalling, delamination



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REVISION SUMMARY

DATE	SUMMARY
October 23, 2009	Original



ST REPORT

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REPORT NUMBER: 3171245MID-022 ORIGINAL ISSUE DATE: October 23, 2009

EVALUATION CENTER Intertek 8431 Murphy Drive Middleton, WI 53562

RENDERED TO

Southwest Fireproofing Products Co. 5119 Edith Blvd. NE Albuquerque, NM 87107

PRODUCT EVALUATED: 5GP cementitious fireproofing EVALUATION PROPERTY: ASTM E937: Standard Test Method for Corrosion of Steel by Sprayed Fire-Resistive Material (SFRM) Applied to Structural Members

Report of Testing 5GP cementitious fireproofing for compliance with the applicable requirements of the following criteria: *ASTM E937: Standard Test Method for Corrosion of Steel by Sprayed Fire-Resistive Material (SFRM) Applied to Structural Members*

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2 Introduction

Intertek has conducted testing for Southwest Fireproofing Products Co. on Type 5GP cementitious fireproofing. Testing was conducted in accordance with ASTM E 937-93 (Reapproved 2005) Corrosion of Steel by Sprayed Fire-Resistive Material (SFRM) Applied to Structural Members. This evaluation began April 14, 2009 and was completed September 21, 2009.

The thickness and density of the tested specimens were determined in accordance with ASTM E 605 – 93 (Reapproved 2006) Standard Test Methods for Thickness and Density of Sprayed Fire-Resistive Material (SFRM) Applied to Structural Members. Results are reported in accordance with the ASTM Standard specified above.

3 Test Samples

3.1. SAMPLE SELECTION

The products to be tested arrived by commercial carrier shipment from Southwest Fireproofing Products Co. in factory packed bags with inspection agency labels. The required mixing of materials and spray application to the specified test substrate was performed by the client with Intertek technical personnel observation at the Intertek Evaluation Center. Aluminum sulfate hydrate (alum) solution was prepared with 6.39 lbs of alum and 10 lbs of water. The alum was dissolved in water and the solution filtered for injection at nozzle to accelerate gypsum set.

3.2. SAMPLE AND ASSEMBLY DESCRIPTION

The SFRM was applied in accordance with the manufacturer's published instructions and were representative of application in the field. The dry fireproofing material as removed from bags was mixed with water to produce a coherent pumpable slurry. The mixed material was transferred to the hopper of a pump and pumped to a spray nozzle at the end of the hose. Alum solution was injected into the slurry within the hose close to the nozzle and the slurry was dispensed through the spray nozzle orifice with air injected through an air stem for dispersion.

The product identification, material weight, mix water used and the substrate of application are identified in the following table. The product was prepared and conditioned for testing in the as sprayed surface condition. No finishing techniques such as tamping, troweling, surface sealing or similar operations were made.

Product	Substrate of Application
Type 5GP	Bare, coated and galvanized steel plates per ASTM E 937



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4 **Testing and Evaluation Methods**

The samples cured for 30 days at nominal conditioning levels.

4.1. TEST STANDARD – E937

The substrates were twelve each 12-gauge plates measuring 8" x 8", four sheets were in each set of bare, shop coated and galvanized. Samples I and III of each set were conditioned for 240 hours and samples II and IV of each set were conditioned for 240 hours. The fireproofing thickness was 3/4" +/- 1/8". The samples were handled with special care to accommodate safe handling.

Each sheet of each set was weighed to the nearest 0.1 g and recorded as IA, IIA, IIIA and IVA. The edges and the sides opposite the fireproofing of each sheet were protected with a suitable coating. The sprayed fire-resistive material and protective coating were removed from the steel sheets identified as I and III from each set. All surface rust was removed from I and III of each set with a wire brush and cleaned with solvent. Sheets I and III of each set were weighed and recorded as Ib and IIIb. The remaining sheets, specimens II and IV of each set, were placed in the temperature humidity cabinet and kept at 95 +/- 3 0F and a 95 +/- 3% relative humidity for 240 hours. After 240 hours elapsed, the specimens were removed from the cabinet. The surface rust, sprayed fire-resistive material and protective coating were removed with a wire brush and cleaned with solvent. The sheets were weighed to the nearest 0.1 g and recorded as IIb and IVb.

4.2. TEST STANDARD 2 - ASTM E 605

Thickness of the applied material was determined by inserting the penetrating pin of the thickness gage perpendicular into the sprayed fire-resistive material. When the pin touched the surface of the substrate, the disk was moved to the surface of the sprayed fire-resistive material with sufficient force to register the average plane. The gage was withdrawn to read the thickness.

The density of the material was determined from separate sample plates prepared at the same time as the test samples by removing all of the in-place material from the substrate within a measured test area of the sample, conditioning the removed material as specified by the Standard and calculating the density from the thickness, area and weight.



5 Testing and Evaluation Results

5.1. RESULTS AND OBSERVATIONS

Initial weights of the four test plates in each of the three sets, final weights of two of the test plates in each set (sets I and III), and final weights of the other two test plates in each set (sets II and IV) were determine as specified in the standard. Data for Southwest Fireproofing Type 5GP are tabulated below. The fireproofing was applied at a thickness of 3/4 inch and density of 14.06 pcf. The weight loss of each set expressed in g/ mm2 is tabulated below.

E937 – Corrosion of Steel

	Initial Weights (g)		Final Weights (g)			
	Bare	Coated	Gal. Steel	Bare	Coated	Gal. Steel
	802.9	801.6	822.9	800.7	800.8	822.5
I	798.7	813.4	822.9	797.1	812.7	821.5
III	801.2	805.6	828.6	799.3	805.2	828.0
IV	797.3	814.5	816.3	796.2	813.8	815.4

	Average Weight Loss (g/mm²)		
	Bare Coated Gal. Steel		
	0.0000533	0.0000194	0.000097
I	0.0000388	0.0000170	0.0000339
III	0.0000460 0.000097 0.000014		0.0000145
IV	0.0000266	0.0000170	0.0000218



October 23, 2009 Page 6 of 9

6 Conclusion

Intertek has conducted testing for Southwest Fireproofing Products Co. on 7GP, 5GP, 5MD and 7HD cementitious fireproofing. Testing was conducted in accordance with ICC-ES, following the standard methods of AC 23: Acceptance Criteria for Spray-Applied and Intumescent Mastic Coating Fire-Protection Materials as detailed in ASTM E937: Standard Test Method for Corrosion of Steel by Sprayed Fire-Resistive Material (SFRM) Applied to Structural Members. This evaluation began April 14, 2009 and was completed September 21, 2009.

The conclusions of this test report may not be used as part of the requirements for Intertek product certification. Authority to Mark must be issued for a product to become certified.

INTERTEK

Reported by:

Randy Sundby

Randy Sundby Project Engineer, Construction Products

honda P. Sym

Reviewed by:

Rhonda Byrne Operations Manager



October 23, 2009 Page 7 of 9

APPENDIX A Test Data



Test:	Corrosion of Steel by Spray Fire-Resistive Material (SFRM) Applied to Structural Members
Test Date: Client:	Room Temp Corrosion on 4.23.09 Humidified Corrosion on 4.30.09 Southwest Fireproofing
Project #:	3171245
Product:	5GP
Date of Manufacture:	Prepared on 3.3.09
Test Standard(s): Conditioning:	ASTM E937-93 (2005) - Standard Test Method for Corrosion of Steel by SFRM Applied to Structural Members Samples 1 & III: 20 days at 68 \pm 9° and a Relative Humidity < 60%
Equipment:	Samples II & IV: 240 hours at 95 ± 3°F and a Relative Humidity of 95 ± 3% Scale: Ohaus Scout Pro 4001 - MID Asset #1120 (Calibration due 11/18/09) Conditioning: Cincinnati Sub-Zero Z32+ Environmental Chamber - MID Asset #1059 (Cal. due 11/10/09)

Area of Sheet: 64 in² 41290.24 mm²

	Initial Weights (g)		Final Weights (g)			
	Bare	Coated	Gal. Steel	Bare	Coated	Gal. Steel
	802.9	801.6	822.9	800.7	800.8	822.5
	798.7	813.4	822.9	797.1	812.7	821.5
=	801.2	805.6	828.6	799.3	805.2	828.0
IV	797.3	814.5	816.3	796.2	813.8	815.4

	Average Weight Loss (g/mm²)		
	Bare Coated Gal. Steel		
I	0.0000533	0.0000194	0.0000097
I	0.0000388	0.0000170	0.0000339
III	0.0000460	0.0000097	0.0000145
IV	0.0000266	0.0000170	0.0000218



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REVISION SUMMARY

DATE	SUMMARY
October 23, 2009	Original



REPORT NUMBER: 3171245MID-022 ORIGINAL ISSUE DATE: October 23, 2009

EVALUATION CENTER Intertek 8431 Murphy Drive Middleton, WI 53562

RENDERED TO

Southwest Fireproofing Products Co. 5119 Edith Blvd. NE Albuquerque, NM 87107

PRODUCT EVALUATED: 7GP cementitious fireproofing EVALUATION PROPERTY: ICC-ES AC 23: Acceptance Criteria for Spray-Applied and Intumescent Mastic Coating Fire-Protection Materials as detailed in ASTM E760: Standard Test Method for Effect of Impact on Bonding of Sprayed Fire-Resistive Material Applied to Structural Members

Report of Testing 7GP cementitious fireproofing for compliance with the applicable requirements of the following criteria: ICC-ES AC 23: Acceptance Criteria for Spray-Applied and Intumescent Mastic Coating Fire-Protection Materials as detailed in ASTM E760: Standard Test Method for Effect of Impact on Bonding of Sprayed Fire-Resistive Material Applied to Structural Members

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2 Introduction

Intertek has conducted testing for Southwest Fireproofing Products Co. on Type 7GP cementitious fireproofing. Testing was conducted in accordance with ASTM E 760 - 92 (Reapproved 2005) Standard Test Method for Effect of Impact on Bonding of Sprayed Fire-Resistive Material Applied to Structural Members. This evaluation began April 14, 2009 and was completed September 21, 2009.

The thickness and density of the tested specimens were determined in accordance with ASTM E 605 – 93 (Reapproved 2006) Standard Test Methods for Thickness and Density of Sprayed Fire-Resistive Material (SFRM) Applied to Structural Members.

Results are reported in accordance with the ASTM Standard specified above and compared to the conditions of acceptance provided in ICBO Evaluation Service, Inc. publication AC23, "Acceptance Criteria For Spray-Applied Fire-Protection Materials".

3 Test Samples

3.1. SAMPLE SELECTION

The products to be tested arrived by commercial carrier shipment from Southwest Fireproofing Products Co. in factory packed bags with inspection agency labels. The required mixing of materials and spray application to the specified test substrate was performed by the client with Intertek observation at the Intertek Evaluation Center.

3.2. SAMPLE AND ASSEMBLY DESCRIPTION

The dry fireproofing material as removed from bags was mixed with water to produce a coherent pump able slurry. The mixed material was transferred to the hopper of a pump and pumped to a spray nozzle at the end of the hose. The slurry was dispensed through the spray nozzle orifice with air injected through an air stem for dispersion.

The product identification, material weight, mix water used and the substrate of application are identified in the following table.

Product - Bag No.	Net material weight (lbs)	Water added (lbs)	Substrate of Application
Type 7GP - Bag 1	43	70.5	Concrete deck assembly per ASTM E 760



October 23, 2009 Page 4 of 9

4 **Testing and Evaluation Methods**

The samples cured for 30 days at nominal conditioning levels.

4.1. TEST STANDARD 1 – E760

The substrate was a cellular deck assembly with concrete topping and a galvanized flat surface. The sample was conditioned at a standard temperature and humidity until cured and dry. The fireproofing thickness is 3/4" minimum per criteria. The sample was handled with special care to avoid impact before testing due to its size and weight.

The specimen was placed on the test supports with the sprayed fire-resistive material as the lower surface and the concrete as the upper surface. The 60-lb. leather bag filled with shot was hoisted to a height of 4 ft, measured from the upper face of the specimen to the bottom of the bag. The bag was dropped, thus applying an impact load once to the middle of the upper face of the specimen.

4.2. TEST STANDARD 2 - E605

Thickness of each sample was determined by inserting the penetrating pin of the thickness gage perpendicular into the sprayed fire-resistive material. When the pin touched the surface of the substrate, the disk was moved to the surface of the sprayed fire-resistive material with sufficient force to register the average plane. The gage was withdrawn to read the thickness.

The densities of the tested materials were determined by removing all of the in-place material from the substrate within a measured test area of the sample, conditioning the removed material as specified by the Standard and calculating the density from the thickness, area and weight.



5 Testing and Evaluation Results

5.1. RESULTS AND OBSERVATIONS

E760 – Effect of Impact on Bonding

Prior to testing, the fireproofing was inspected for general appearance and condition. It was firm and monolithic with no observable defects. After testing, specimen had no change in appearance. Test results are tabulated below.

Sample Tested	Fireproofing Thickness (in.)	Density (lbs/ft3)	Appearance after testing
7 GP	0.75	21.86	No change in appearance No spalling, delamination or cracking



October 23, 2009 Page 6 of 9

6 Conclusion

Intertek has conducted testing for Southwest Fireproofing Products Co. on 7GP cementitious fireproofing. Testing was conducted in accordance with ICC-ES, following the standard methods of AC 23: Acceptance Criteria for Spray-Applied and Intumescent Mastic Coating Fire-Protection Materials as detailed in ASTM E760: Standard Test Method for Effect of Impact on Bonding of Sprayed Fire-Resistive Material Applied to Structural Members. This evaluation began April 14, 2009 and was completed September 21, 2009.

The conclusions of this test report may not be used as part of the requirements for Intertek product certification. Authority to Mark must be issued for a product to become certified.

INTERTEK

Reported by:

Randy Sundby

Randy Sundby Project Engineer, Construction Products

Chonda P. Hym

Reviewed by:

Rhonda Byrne Operations Manager



October 23, 2009 Page 7 of 9

APPENDIX A Test Data



ASTM E760 DATA SHEET

Project #: ____3171245_____

Date: ____9/21/09_____

Tech/Reviewer: Randy

Client: ____SWF_____

Sample:.7GP_____ Temp: ___73.9 F_____

Weight of bag (Asset # 1137): _____60 lbs_____ Cal. Due date: __N/A_____

Thickness of SFRM: 3/4 in minimum

Density of SFRM: 21.86 (lbs/ft³)

Place the specimen on the test supports with the SFRM as the lower surface and the concrete as the upper surface.

Hoist the impact bag to a height of 4 feet (1.2 m) as measured from the upper face of the specimen to the bottom of the impact bag.

Apply an impact load once to the middle of the upper face of the specimen by dropping the impact bag.

Describe the final physical condition and appearance of the SFRM after impact: _ Appearance did not chance.

Note any spalling, delamination, No cracking, No spalling, No delamination



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REVISION SUMMARY

DATE	SUMMARY
October 23, 2009	Original



REPORT NUMBER: 3171245MID-022 ORIGINAL ISSUE DATE: October 23, 2009

EVALUATION CENTER Intertek 8431 Murphy Drive Middleton, WI 53562

RENDERED TO

Southwest Fireproofing Products Co. 5119 Edith Blvd. NE Albuquerque, NM 87107

PRODUCT EVALUATED: 7GP cementitious fireproofing EVALUATION PROPERTY: ICC-ES AC 23: Acceptance Criteria for Spray-Applied and Intumescent Mastic Coating Fire-Protection Materials as detailed in ASTM E736: Standard Test Method for Cohesion/Adhesion of Sprayed Fire-Resistive Materials Applied to Structural Members

Report of Testing 7GP cementitious fireproofing for compliance with the applicable requirements of the following criteria: ICC-ES AC 23: Acceptance Criteria for Spray-Applied and Intumescent Mastic Coating Fire-Protection Materials as detailed in ASTM E736: Standard Test Method for Cohesion/Adhesion of Sprayed Fire-Resistive Materials Applied to Structural Members

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TEST REPORI



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2 Introduction

Intertek has conducted testing for Southwest Fireproofing Products Co. on Type 7GP cementitious fireproofing. Testing was conducted in accordance with ASTM E 736 - 00 (Reapproved 2006) Standard Test Method for Cohesion/Adhesion of Sprayed Fire-Resistive Materials Applied to Structural Members. This evaluation began April 14, 2009 and was completed September 21, 2009.

The thickness and density of the tested specimens were determined in accordance with ASTM E 605 – 93 (Reapproved 2006) Standard Test Methods for Thickness and Density of Sprayed Fire-Resistive Material (SFRM) Applied to Structural Members.

Results are reported in accordance with the ASTM Standard specified above and compared to the conditions of acceptance provided in ICBO Evaluation Service, Inc. publication AC23, "Acceptance Criteria For Spray-Applied Fire-Protection Materials".

3 Test Samples

3.1. SAMPLE SELECTION

The products to be tested arrived by commercial carrier shipment from Southwest Fireproofing Products Co. in factory packed bags with inspection agency labels. The required mixing of materials and spray application to the specified test substrate was performed by the client with Intertek observation at the Intertek Evaluation Center.

3.2. SAMPLE AND ASSEMBLY DESCRIPTION

The dry fireproofing material as removed from bags was mixed with water to produce a coherent pumpable slurry. The mixed material was transferred to the hopper of a pump and pumped to a spray nozzle at the end of the hose. The slurry was dispensed through the spray nozzle orifice with air injected through an air stem for dispersion.

The product identification, material weight, mix water used and the substrate of application are identified in the following table.

Product - Bag No.	Net material weight (lbs)	Water added (lbs)	Substrate of Application
Type 7GP - Bag 3	43.5	71	Steel plates per ASTM E 736



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4 **Testing and Evaluation Methods**

The samples cured for 30 days at nominal conditioning levels.

4.1. TEST STANDARD 1 – ASTM E736

The substrate was a 16 gauge galvanized steel sheet measuring 12" x 12". The sample was conditioned at 72 hours at a room temperature of 68 +/- 18 F followed by oven drying at 110 +/- 10F at humidity not exceeding 60% until a constant weight was reached. The fireproofing thickness is 1/2" to 1". The sample was restrained to prevent flexing during the test. The hook and pulling force was centered in the cap.

Adhesive was applied at sufficient volume to secure the plug, and the plug was placed against the surface of the sprayed fire-resistive material. The cap was supported until the adhesive dried, and any excess adhesive was removed. The sample was placed with the sprayed fireresistive material facing up, and restrained to prevent movement and flexing. A scale with hook was engaged and exerted an increasing force perpendicular to the surface until failure occurred.

4.2. TEST STANDARD 2 – ASTM E605

Thickness of each sample was determined by inserting the penetrating pin of the thickness gage perpendicular into the sprayed fire-resistive material. When the pin touched the surface of the substrate, the disk was moved to the surface of the sprayed fire-resistive material with sufficient force to register the average plane. The gage was withdrawn to read the thickness.

The densities of the tested materials were determined by removing all of the in-place material from the substrate within a measured test area of the sample, conditioning the removed material as specified by the Standard and calculating the density from the thickness, area and weight.



5 Testing and Evaluation Results

5.1. RESULTS AND OBSERVATIONS

E736 – Cohesion / Adhesion

Test results including the applied force, cup diameter, calculated Adhesive/Cohesive force, failure mode and the sample thickness and density are tabulated below. The density of the sample was determined on a second plate sprayed with the same batch of wet material prepared at the same time as the test sample.

The specified 3 1/4 inch bottle screw cap called for by the ASTM Standard Procedure was replaced by the 1 3/8 inch wood disk described in Appendix B of AWCI Technical Manual 12-A for fireproofing having bond strengths exceeding 1,146 psf.

Sample Tested	Applied force (lbf)	(in)	Adhesive	Mode of failure	Thickness (in.)	Density (lbs/ft3)
			force (psf)			
7 GP	50.31693	1 3/8	4879	Cohesive	0.75	22.54



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6 Conclusion

The Adhesive/Cohesive force at failure of the tested material is 4879 pounds per square foot. This exceeds the 150 psf or 20 times the weight of the fireproofing requirement of ICC-ES AC23 acceptance criteria for this physical property.

Intertek has conducted testing for Southwest Fireproofing Products Co. Type 7GP cementitious fireproofing. Testing was conducted in accordance ASTM E 736 - 00 (Reapproved 2006) Standard Test Method for Cohesion/Adhesion of Sprayed Fire-Resistive Materials Applied to Structural Members. This evaluation began April 14, 2009 and was completed September 21, 2009.

The conclusions of this test report may not be used as part of the requirements for Intertek product certification. Authority to Mark must be issued for a product to become certified.

INTERTEK

Reported by:

Randy Sundby

Randy Sundby Project Engineer, Construction Products

honda P. Sym

Reviewed by:

Rhonda Byrne Operations Manager



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APPENDIX A Test Data



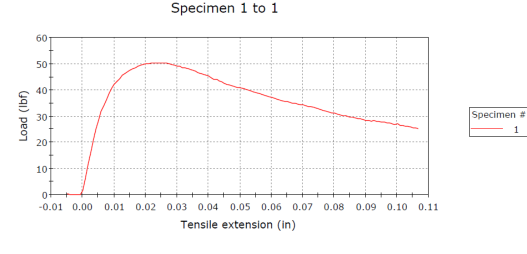
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1

Southwest Fireproofing Products Company Project #3171245 April 15, 2009

ASTM E736: Cohesion/Adhesion of Sprayed Fire-Resistive materials Applied to Structural Members

Type 7GP Substrate: 16ga Galvanized Steel Sheet, 12"x12" Fireproofing Thickness: 1/2" to 1"



	Maximum Load
	(lbf)
1	50.31693
Mean	50.31693



Southwest Fireproofing Products Co. Project No. 3171245MID-022 REVISION SUMMARY October 23, 2009 Page 9 of 9

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REPORT NUMBER: 3171245MID-022 ORIGINAL ISSUE DATE: October 23, 2009

EVALUATION CENTER Intertek 8431 Murphy Drive Middleton, WI 53562

RENDERED TO

Southwest Fireproofing Products Co. 5119 Edith Blvd. NE Albuquerque, NM 87107

PRODUCT EVALUATED: 7GP cementitious fireproofing EVALUATION PROPERTY: ICC-ES AC 23: Acceptance Criteria for Spray-Applied and Intumescent Mastic Coating Fire-Protection Materials ASTM E 859-93 (Reapproved 2006) Air Erosion of Sprayed Fire-Resistive Materials

Report of Testing 7GP cementitious fireproofing for compliance with the applicable requirements of the following criteria: ICC-ES AC 23: Acceptance Criteria for Spray-Applied and Intumescent Mastic Coating Fire-Protection Materials as detailed in. ASTM E 859-93 (Reapproved 2006) Air Erosion of Sprayed Fire-Resistive Materials

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2 Introduction

Intertek has conducted testing for Southwest Fireproofing Products Co. on Type 7GP cementitious fireproofing. Testing was conducted in accordance with ASTM E 859-93 (Reapproved 2006) Air Erosion of Sprayed Fire-Resistive Materials (SFRMs) Applied to Structural Members. This evaluation began April 14, 2009 and was completed September 21, 2009.

The thickness and density of the tested specimens were determined in accordance with ASTM E 605 – 93 (Reapproved 2006) Standard Test Methods for Thickness and Density of Sprayed Fire-Resistive Material (SFRM) Applied to Structural Members.

Results are reported in accordance with the ASTM Standard specified above and compared to the conditions of acceptance provided in ICBO Evaluation Service, Inc. publication AC23, "Acceptance Criteria For Spray-Applied Fire-Protection Materials".

3 Test Samples

3.1. SAMPLE SELECTION

The products to be tested arrived by commercial carrier shipment from Southwest Fireproofing Products Co. in factory packed bags with inspection agency labels. The required mixing of materials and spray application to the specified test substrate was performed by the client with Intertek technical personnel observation at the Intertek Evaluation Center.

3.2. SAMPLE AND ASSEMBLY DESCRIPTION

The SFRM was applied in accordance with the manufacturer's published instructions and were representative of application in the field. The dry fireproofing material as removed from bags was mixed with water to produce coherent pump able slurry. The mixed material was transferred to the hopper of a pump and pumped to a spray nozzle at the end of the hose. The slurry was dispensed through the spray nozzle orifice with air injected through an air stem for dispersion.

The product identification, material weight, mix water used and the substrate of application are identified in the following table. The product was prepared and conditioned for testing in the as sprayed surface condition. No finishing techniques such as tamping, toweling, surface sealing or similar operations were made.

Product	Substrate of Application		
Type 7GP	Rigid plates per ASTM E 859		



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4 **Testing and Evaluation Methods**

The samples cured for 30 days at nominal conditioning levels.

4.1. TEST STANDARD 1 – ASTM E859

The substrate was a rigid plate to cover a 4 square foot duct opening with a minimum 2 inch edge overlap. The sample was cured and dried to a constant weight. The fireproofing thickness is 3/4" +/- 1/8". The sample was handled with special care to avoid damage to the fireproofing surface.

After following the procedure for E605 (below), the first sample was measured to determine the thickness and density. The collecting filter was dried at 120⁴ for one hour, weighed and placed in the apparatus. The second sample was placed into the duct opening so the face of the sample and inside face of the duct are flush and in the same plane. The tube was placed 4-in. from the upstream edge of the sample at the center line of the duct and 2-in. below the top side of the duct. The blower was maintained at a velocity of 20 ft/sec. At 1, 6 and 24 hours, the blower was stopped. The collecting filter was removed, folded and dried at 120⁴. The test was continued until a constant weight was reached.

4.2. TEST STANDARD 2 – ASTM E605

Thickness of the duplicate sample was determined by inserting the penetrating pin of the thickness gage perpendicular into the sprayed fire-resistive material. When the pin touched the surface of the substrate, the disk was moved to the surface of the sprayed fire-resistive material with sufficient force to register the average plane. The gage was withdrawn to read the thickness.

The density of the materials on the duplicate sample was determined by removing all of the inplace material from the substrate within a measured test area of the sample, conditioning the removed material as specified by the Standard and calculating the density from the thickness, area and weight.



5 Testing and Evaluation Results

5.1. RESULTS AND OBSERVATIONS

E859 – Air Erosion

Weights of the collecting filter before and after each test period is tabulated below along with the accumulative weight gains and the tested specimen thickness and density. Calculation of sample weight loss per square foot is not specified in the ASTM Standard, but was added at the sponsors request to provide information specified in ICC-ES AC23. Test results are tabulated below.

Type 7GP Filter weights	Weight prior to test (g)	Weight after 1hour (g)	Weight prior to test (g)	Weight after 6 hours (g)	Weight prior to test (g)	Weight after 24 hours (g)	Thickne ss (in.)	Density (lbs/ft3)
Original test	10.578	10.585	10.579	10.586	10.627	10.627	0.75	22.53
Weight gain	NA	0.007	NA	0.007	NA	0.000	NA	NA
Accumulative weight gain	NA	0.007	NA	0.014	NA	0.014	NA	NA
Sample weight loss g/sq.ft.	NA	0.001	NA	0.004	NA	0.004	NA	NA



6 Conclusion

Intertek has conducted testing for Southwest Fireproofing Products Co. on Type 7GP cementitious fireproofing. Testing was conducted in accordance with ASTM E 859-93 (Reapproved 2006) Air Erosion of Sprayed Fire-Resistive Materials (SFRMs) Applied to Structural Members. This evaluation began April 14, 2009 and was completed September 21, 2009.

The thickness and density of the tested specimens were determined in accordance with ASTM E 605 – 93 (Reapproved 2006) Standard Test Methods for Thickness and Density of Sprayed Fire-Resistive Material (SFRM) Applied to Structural Members.

Results are reported in accordance with the ASTM Standard specified above and compared to the conditions of acceptance provided in ICBO Evaluation Service, Inc. publication AC23, "Acceptance Criteria For Spray-Applied Fire-Protection Materials".

The conclusions of this test report may not be used as part of the requirements for Intertek product certification. Authority to Mark must be issued for a product to become certified.

INTERTEK

Reported by:

Randy Sundby

Randy Sundby Project Engineer, Construction Products

honda P. Sym Reviewed by:

Rhonda Byrne Operations Manager



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APPENDIX A Test Data



October 23, 2009 Page 8 of 9

ASTM E859 DATA SHEET

Project #:3171245	Client:SWF
Date: _4-15-09	Tech/Reviewer:RS/JT
Sample: _7GP	Temp:73°F, 35% R.H.
Scale (# 1045) cal due date: _2-4-10	
Thickness of SFRM: 3/4 in minimum	
Density of SFRM: 22.53 (lbs/ft ³)	
Weight of dried filter prior to test (grams): _	_10.5784
Weight of dried filter after 1 hour (grams): _	_10.5849
Weight of dried filter prior to test (grams): _	_10.5792
Weight of dried filter after 6 hours (grams):	_10.5858
Weight of dried filter prior to test (grams): _	_10.6267
Weight of dried filter after 24 hours (grams)	:10.6267
If the collection of filter continues to show a w	wight goin at 24 hours continue the test

If the collecting filter continues to show a weight gain at 24 hours, continue the test, making measurements every 24 hours until a constant weight is reached.



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REVISION SUMMARY

DATE	SUMMARY
October 23, 2009	Original



REPORT NUMBER: 3171245MID-022 ORIGINAL ISSUE DATE: October 23, 2009

EVALUATION CENTER Intertek 8431 Murphy Drive Middleton, WI 53562

RENDERED TO

Southwest Fireproofing Products Co. 5119 Edith Blvd. NE Albuquerque, NM 87107

PRODUCT EVALUATED: 7GP cementitious fireproofing EVALUATION PROPERTY: ICC-ES AC 23: Acceptance Criteria for Spray-Applied and Intumescent Mastic Coating Fire-Protection Materials as detailed in ASTM E761: Standard Test Method for Compressive Strength of Sprayed Fire-Resistive Material Applied to Structural Members.

Report of Testing 7GP cementitious fireproofing for compliance with the applicable requirements of the following criteria: ICC-ES AC 23: Acceptance Criteria for Spray-Applied and Intumescent Mastic Coating Fire-Protection Materials as detailed in ASTM E761: Standard Test Method for Compressive Strength of Sprayed Fire-Resistive Material Applied to Structural Members.

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2 Introduction

Intertek has conducted testing for Southwest Fireproofing Products Co. on Type 7GP cementitious fireproofing. Testing was conducted in accordance with ASTM E 761 - 92 (Reapproved 2005) Standard Test Method for Compressive Strength of Sprayed Fire-Resistive Material Applied to Structural Members. This evaluation began April 14, 2009 and was completed October 27, 2009.

The thickness and density of the tested specimens were determined in accordance with ASTM E 605 – 93 (Reapproved 2006) Standard Test Methods for Thickness and Density of Sprayed Fire-Resistive Material (SFRM) Applied to Structural Members.

Results are reported in accordance with the ASTM Standard specified above and compared to the conditions of acceptance provided in ICBO Evaluation Service, Inc. publication AC23, "Acceptance Criteria For Spray-Applied Fire-Protection Materials".

3 Test Samples

3.1. SAMPLE SELECTION

The products to be tested arrived by commercial carrier shipment from Southwest Fireproofing Products Co. in factory packed bags with inspection agency labels. The required mixing of materials and spray application to the specified test substrate was performed by the client with Intertek observation at the Intertek Evaluation Center.

3.2. SAMPLE AND ASSEMBLY DESCRIPTION

The dry fireproofing material as removed from bags was mixed with water to produce a coherent pumpable slurry. The mixed material was transferred to the hopper of a pump and pumped to a spray nozzle at the end of the hose. The slurry was dispensed through the spray nozzle orifice with air injected through an air stem for dispersion.

The product identification, material weight, mix water used and the substrate of application are identified in the following table.

Product - Bag No.	Net material weight (lbs)	Water added (lbs)	Substrate of Application	
Type 7GP - Bag 3	43.5	71	Steel plates per ASTM E 761	



Southwest Fireproofing Products Co. Project No. 3171245MID-022

4 **Testing and Evaluation Methods**

The samples cured for 30 days at nominal conditioning levels.

4.1. TEST STANDARD 1 – ASTM E761

The substrate was a 16 gauge galvanized steel sheet measuring 7" x 24". The sample was conditioned at 72 hours at a room temperature of 68 +/- 18 \pm followed by oven drying at 110 +/- 10 \pm at humidity not exceeding 60% until a constant weight was reached. The fireproofing thickness is a minimum of 3/4" with a variation of thickness less than or equal to +/- 1/8". The surface was evened on opposite ends of the sample for testing.

The load (bearing block) of 0.1 psi was applied perpendicular to the face of the sample. The initial thickness, the distance between the plane bearing surface of the assembly and the steel plane, was recorded. The sample was compressed until a deformation of 10% or ultimate load was reached.

4.2. TEST STANDARD 2 – ASTM E605

Thickness of each sample was determined by inserting the penetrating pin of the thickness gage perpendicular into the sprayed fire-resistive material. When the pin touched the surface of the substrate, the disk was moved to the surface of the sprayed fire-resistive material with sufficient force to register the average plane. The gage was withdrawn to read the thickness.

The densities of the tested materials were determined by removing all of the in-place material from the substrate within a measured test area of the sample, conditioning the removed material as specified by the Standard and calculating the density from the thickness, area and weight.



Southwest Fireproofing Products Co. Project No. 3171245MID-022

5 Testing and Evaluation Results

5.1. RESULTS AND OBSERVATIONS

E761 – Compressive Strength

Test results including the compressive load, compressive strength, maximum extension, mode of failure at two locations. One at each end of the sample. The density of the sample was determined at the mid section. Results are tabulated below.

Sample Number	Compressive Load (lbf)	Compressive Strength (psi)	Maximum extension (in)	Mode of failure	Thickness (in.)	Density (lbs/ft ³)
7 GP (1)	9629.80150	267.5	0.08880	Maximum extension	0.89	22.54
7 GP (2)	10772.19654	299.2	0.08896	Maximum extension	0.89	22.54



Southwest Fireproofing Products Co. Project No. 3171245MID-022

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6 Conclusion

The average compressive strength of the two determinations is 283.4 pounds per square inch. This equates to 40,810 pounds per square foot which exceeds the 750 psf requirement of ICC-ES AC23 acceptance criteria for this physical property.

Intertek has conducted testing for Southwest Fireproofing Products Co. Type 7GP cementitious fireproofing. Testing was conducted in accordance ASTM E 761 - 92 (Reapproved 2005) Standard Test Method for Compressive Strength of Sprayed Fire-Resistive Material Applied to Structural Members. This evaluation began April 14, 2009 and was completed October 27, 2009.

The conclusions of this test report may not be used as part of the requirements for Intertek product certification. Authority to Mark must be issued for a product to become certified.

INTERTEK

Reported by:

Randy Sundby

Randy Sundby Project Engineer, Construction Products

honda P. Sym

Reviewed by:

Rhonda Byrne Operations Manager



Southwest Fireproofing Products Co. Project No. 3171245MID-022 October 23, 2009 Page 7 of 9

APPENDIX A Test Data



Southwest Fireproofing Products Co. Project No. 3171245MID-022

October 23, 2009 Page 8 of 9

ASTM E761 DATA SHEET

Project #: ____3171245_____

Client: ____SWF_____

Date: ____10/27/09_____

Tech/Reviewer: Randy

Sample: .7GP_____ Temp: ___74.2 F_____

Thickness of SFRM: 1 inch.

Density of SFRM: 22.54 (lbs/ft³)

Mode of Failure: Maximum Extension

	Compressive load at Maximum Compressive extension (lbf)	Maximum Compressive extension (in) 0.08880		
1	9629.80150	0.08880		
2	10772.19654	0.08896		



Southwest Fireproofing Products Co. Project No. 3171245MID-022 October 23, 2009 Page 9 of 9

REVISION SUMMARY

DATE	SUMMARY
October 27, 2009	Original

Intertek

TEST REPORT

Intertek Testing Services NA, Inc. 16015 Shady Falls Road Elmendorf, TX 78112 (voice) 210-635-8100 (fax) 210-635-8101 www.interteketlsemko.com

ASTM E84-09

SURFACE BURNING CHARACTERISTICS OF BUILDING MATERIALS

Report No. 3171245SAT-016A Rev.1

Type 7GP Cementitious Fireproofing

June 8, 2009

Prepared for: Southwest Fireproofing Products Co. 5119 Edith Blvd.Ne Albuquerque, NM 87107

ABSTRACT

Test Specimen:	Type 7GP Cementitious Fireproof	ing		
Test Standard:	ASTM E84-09			
Test Date: Test Sponsor:	May 07, 2009 Southwest Fireproofing Products (Co.		
Test Results:	FLAME SPREAD INDEX SMOKE DEVELOPED INDEX	-	0 0 N/A ft. Beyond Burners Centerline	

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Teodoro Alvarado Jr E84 Operator

Reviewed and approved:

Mar

Miguel Zamarripa Project Manager

<u>June 8, 2009</u>



June 8, 2009

I INTRODUCTION

This report describes the results of the ASTM E84-09 Standard Test Method for SURFACE BURNING CHARACTERISTICS OF BUILDING MATERIALS, a method for determining the comparative surface burning behavior of building materials. This test is applicable to exposed surfaces, such as ceilings or walls, provided that the material or assembly of materials, by its own structural quality or the manner in which it is tested and intended for use, is capable of supporting itself in position or being supported during the test period.

The purpose of the method is to determine the relative burning behavior of the material by observing the flame spread along the specimen. Flame spread and smoke density developed are reported, however, there is not necessarily a relationship between these two measurements.

"The use of supporting materials on the underside of the test specimen may lower the flame spread index from that which might be obtained if the specimen could be tested without such support. This method may not be appropriate for obtaining comparative surface burning behavior of some cellular plastic materials. Testing of materials that melt, drip, or delaminate to such a degree that the continuity of the flame front is destroyed, results in low flame spread indices that do not relate directly to indices obtained by testing materials that remain in place."

This test method is also published under the following designations:

ANSI 2.5 NFPA 255 UBC 8-1 (42-1) UL 723

This standard should be used to measure and describe the properties of materials, products, or assemblies in response to heat and flame under controlled laboratory conditions and should not be used to describe or appraise the fire hazard or fire risk of materials, products, or assemblies under actual fire conditions. However, results of this test may be used as elements of a fire risk assessment which takes into account all of the factors which are pertinent to an assessment of the fire hazard of a particular end use.



II PURPOSE

The ASTM E84-09 (25 foot tunnel) test method is intended to compare the surface flame spread and smoke developed measurements to those obtained from tests of fiber cement board and select grade red oak flooring. The test specimen surface (18 inches wide and 24 feet long) is exposed to a flaming fire exposure during the 10 minute test duration, while flame spread over its surface and density of the resulting smoke are measured and recorded. Test results are presented as the computed comparisons to the standard calibration materials.

The furnace is considered under calibration when a 10 minute test of red oak decking will pass flame out the end of the tunnel in five minutes, 30 seconds, plus or minus 15 seconds. Fiber cement board forms the zero point for both flame spread and smoke developed indexes, while the red oak flooring smoke developed index is set as 100.

III DESCRIPTION OF TEST SPECIMEN

Specimen Identification:	Type 7GP Cementitious Fireproofing
Date Received:	3/27/2009
Date Prepared:	3/27/2009
Conditioning (73°F & 50% R.H.):	41 days
Specimen Width (in):	24
Specimen Length (ft):	24
Specimen Thickness:	1.4500-in.
Material Weight:	N/A oz./sq. yd
Total Specimen Weight:	245-lbs.
Adhesive or coating application rate:	N/A

Mounting Method:

The specimen was self-supporting and was placed directly on the inner ledges of the tunnel.

Specimen Description:

The test specimen was described by the client as the "Type 7GP Cementitious Fireproofing received in bags with Underwriters Laboratories Inc. Labels. The Type 7GP was mixed with water and spray applied at the Intertek Laboratories to cement board Provided by Intertek with observation by laboratory personnel. Mixing and spraying used typical job site equipment and job experienced workmen. The samples were left with Intertek personnel for curing, conditioning and testing". The specimen consisted of (5) 5-ft. long x 24-in. wide x 1.4500-in. thick, panels. The specimen was identified by the client as "Type 7 GP Cementitious Fireproofing." The samples were received in good condition.



IV TEST PROCEDURE

The tests were conducted in accordance with the procedures outlined in the American Society for Testing and Materials ASTM E84-09. The self-supporting specimens were placed directly on the tunnel ledges. As required by the standard, one or more layers of 0.25 inch thick reinforced concrete board was placed on top of the test sample between the sample and the tunnel lid. After the tests, the samples were removed from the tunnel, examined and disposed of.

The test was conducted on 5/7/2009, and not witnessed by any third parties.

V TEST RESULTS

The test results, computed on the basis of observed flame front advance and electronic smoke density measurements are presented in the following table. In recognition of possible variations and limitations of the test method, the results are computed to the nearest number divisible by five, as outlined in the test method for smoke developed index results greater than 200 the calculated value is rounded to the nearest 50 points.

While no longer a part of this standard test method, the Fuel Contributed Value has been computed, and may be found on the computer printout sheet in the Appendix.

Test Specimen	E84 (10 Minute) Flame Spread Index	E84 (10 Minute) Smoke Developed Index	NFPA 703 (30Minute) ft
Fiber Cement Board	0	0	N/A
Red Oak Flooring		100	N/A
Type 7GP Cementitious Fireproofing	0	0	N/A

The data sheets are included in the Appendix. These sheets are actual print-outs of the computerized data system which monitors the ASTM E84-09 apparatus, and contain all calibration and specimen data needed to calculate the test results.



VI OBSERVATIONS

During the test, the specimen was observed to behave in the following manner: sample never ignited. The test continued for the 10:00 duration.

After the test the specimen was observed to be damaged as follows: The panels were discolored from 0-ft. -4.5-ft. and no visible damage was seen from 4.5-ft. -24-ft.



APPENDIX

ASTM E84-09 Data Sheets



ASTM E84-09

Client SOUTHWEST FIREPROOFING

Date: 5-7-09

Project Number: 3171245SAT-016A Rev.1

0.10

Test Number: 2

Operator: TA/AM

Specimen ID: "TYPE 7:3P CEMENTITION FIREPROOFING, CEMENT BOARD PRODUCT " THE SPECIMEN WAS SELF-SUPPORTING,

TEST RESULTS

FLAMESPREAD INDEX: 0

SMOKE DEVELOPED INDEX: 0

SPECIMEN DATA

Time to Ignition (sec) 0 Time to Max FS (sec) 0 Maximum FS (feet) 0.0 Time to 980 F (sec) Never Reached Time to End of Tunnel (sec) Never Reached Max Temperature (F): 592 Time to Max Temperature (sec): 600 Total Fuel Burned (cubic feet): 50.99

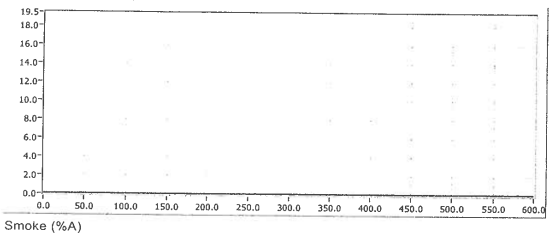
> FS*Time Area (ft*min): 0.6 Smoke Area (%A*min): 0.5 Unrounded FSI: 0.3

CALIBRATION DATA

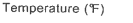
Time to Ignition of Last Red Oak (Sec) 39.0 Red Oak Smoke Area (%A*min) 111.0 Project No: 3171245SAT-016A

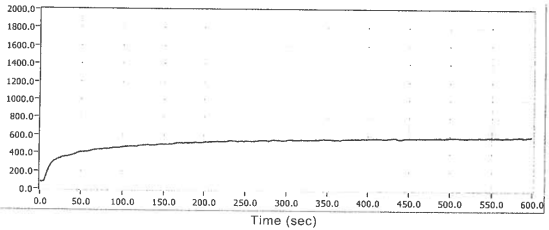


FLAME SPREAD (ft)



0.0	50.0	100.0	150.0	200.0	250.0	300.0	350.0	400.0	450.0	500.0	550.0	600
0.0-	-											
10.0-											÷.	
20.0-	14		10									
30.0-	2		£1	(=)							÷	
40.0-									•	·		
50.0-												
50.0-	22									·	(4)	
70.0-	89											
80.0-												
90.0-										63		









REPORT Intertek Testing Services NA, Inc. COLUMBUS, OHIO 43228

1717 Arlingate Lane

PROJECT NO.: 3171245

DATE: August 21, 2009

REPORT NO.: 3171245COL-002

RENDERED TO: Southwest Fireproofing Products Co 5119 Edith Blvd NE Albuquerque, NM 87107

STANDARD REFERENCED AND TEST METHOD:

AC 23-03 (2008): Acceptance Criteria for Spray-Applied and Intumescent Mastic Coating Fire-Protection Materials, Section 3.2.6 referencing ASTM G21-96 (2002): Resistance to Synthetic Polymeric Materials to Fungi, Section 6.4.1 through 6.4.7 and 9.3 (referenced).

AUTHORIZATION:

The test was authorized by Phil Wright; A representative from Southwest Fireproofing Products Co.

GENERAL DESCRIPTION:

The tests performed were AC 23-03 (2008): Acceptance Criteria for Spray-Applied and Intumescent Mastic Coating Fire-Protection Materials, Section 3.2.6 referencing ASTM G21-96 (2002): Resistance to Synthetic Polymeric Materials to Fungi, Section 6.4.1 through 6.4.7 and 9.3 (referenced)conducted at the Intertek microbiology lab in Columbus. The samples were received on July 6, 2009. The samples are currently in production. The cementitious fireproofing samples Type 7GP were tested for their ability to resist contaminants when exposed to Aspergillus niger (ATCC # 9642), Penicillium pinophilum (ATCC # 11797), Chaetomium globosum (ATCC # 6205), Gliocadium virens (ATCC # 9645) and Aureobasidium pullulans (ATCC # 15233). Three samples of each of the material were exposed to the fungi.

TEST DESCRIPTION

Samples:

- 1. For visual evaluation three specimens were inoculated, unless otherwise specified by client
- Sufficient amount of nutrient-salts agar was poured into sterile containers based on size of specimens. Once agar was 2. solidified, specimens were placed on agar
- The surface of the agar/specimen was inoculated with the spore suspension by spraying suspension over the specimens 3. so that the entire surface is moistened with spore suspension
- The test specimens were covered and incubated at 28 to 30°C with a relative humidity of 85%, for 28 days. 4.
- 5. Specimens were periodically checked for growth during the incubation period; tests may be terminated early for any specimen showing a visual rating of 2 or greater prior to the 28 days
- After 28 days a growth rating scale of 0-4 based on ASTM G-21-96 is taken. See table below. 6.

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REPORT NO.: 3171245COL-002

- 7. If any growth is detected, pictures are taken of the growth and placed into a comprehensive report
- 8. The acceptance criteria is no growth rating higher than trace growth or a rating of 0

Observed Growth on Specimens (Sporulating or Non-sporulating or Both)	Rating	Comments
None	0	Devoid of microbial growth. Surface exhibiting no chemical, physical or structural change. Note 1
Traces of Growth (less than 10%)	1	Scattered, sparse or very restricted microbial growth. Appearance on surface minor or inhibited. Surface exhibiting no chemical, physical or structural change. Note 1
Light Growth (10 to 30%)	2	Intermittent infestation. Loosely spread microbial colonies on surface/moderate growth. Includes continuous filamentous (cobwebby) growth extending over the entire surface. Surface exhibiting no chemical, physical or structural change
Medium Growth (30 to 60%)	3	Substantial amount of microbial growth. Surface exhibiting chemical, physical and structural change
Heavy Growth (60% to complete coverage)	4	Massive microbial growth. Surface decomposed or rapidly deteriorating
Notes	1	A rating of 0 or 1 needs to be confirmed using a microscope since non-sporulating growth may not be seen without the aid of a microscope. The report should indicate the magnification power of the microscope

All samples receiving a growth rating of 1 or higher are automatic failures.

CALIBRATED EQUIPMENT:

Calibrated Equipment	Manufacturer	Identification Number	Calibration Date	Calibration Due
Micropipette	Fisher Scientific	CE 1141	03/07/08	03/07/09
Environmental	Darwin	CE 1159	09/25/08	09/25/09
Chamber				
Digital Hygrometer	Fisher Scientific	CE 1158	09/25/08	09/25/09
Balance	Ohaus	CE 1143	06/05/09	09/05/09
Auticlave	Napco	CE 1126	03/10/09	03/10/10

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REPORT NO.: 3171245COL-002

RESULTS:

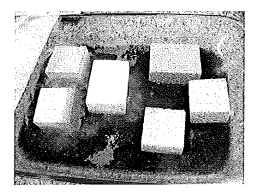
The negative control showed no signs of growth.

The positive control showed complete growth over the agar surface. The original number of fungus aerosolized onto the surface was 1.0×10^8 cfu/ml.

Please see following table for rating the material achieved for each microorganism.

Material	A. niger	A. pullulans	P. pinophilum	G. virens	C. globosum
Type 7GP	0	0	0	0	0

Test Samples



CONCLUSION:

This report documents the performance of the cementitious fireproofing samples Type 7GP's ability to resist fungal contaminants. The microbiological test sample evaluations were conducted at the Intertek laboratory located in Columbus, OH between July 6, 2009 and August 11, 2009 utilizing the test method and acceptance criteria of AC 23-03 (2008): Acceptance Criteria for Spray-Applied and Intumescent Mastic Coating Fire-Protection Materials, Section 3.2.6 referencing ASTM G21-96 (2002): Resistance to Synthetic Polymeric Materials to Fungi, Section 6.4.1 through 6.4.7 and 9.3. The cementitious fireproofing samples Type 7GP does meet the acceptance criteria and does demonstrate the resistance of fungal contamination.

Test Performed by:

MARE MAA

Shannon Meier Microbiologist Columbus Office Report Approved by:

Ramzi Amawi Operations Manager Columbus Office

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REPORT INTERTEK TESTING SERVICES

3933	US	ROUT	Έ
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CORTLAND, NEW YORK 13045

Order No. J99003738

Date: February 12, 1999

Report No.: J99003738

11

Rendered To:

A D Fire Protection Systems Inc. 320 Tapscott Road, Unit 5 Scarborough, Ontario M1B 1Y4

STANDARD USED: ASTM E136-92

TEST: Test Method for Behavior of Materials in a Vertical Tube Furnace at 750°C

AUTHORIZATION OF TEST: The test was authorized by Mr. Horace Fletcher of Intertek Testing Services, Mississauga, Ontario, representing the client A D Fire Protection Systems Inc., ITS - Mississauga Purchase Order No. 15518.

DATE OF TEST: February 8, 1999

SPECIMEN DESCRIPTION: The test was performed on specimens identified by the client as Southwest Vermiculite Inc. Type 7GP and Southwest Vermiculite Inc. Type 1XR.

An independent organization testing for safety, performance, and certification.

All services undertaken subject to the following general policy: Reports are submitted for exclusive use of the clients to whom they are addressed. Their significance is subject to the adequacy and representative character of the samples and to the comprehensiveness of the tests, examinations or surveys made. No quotations from reports or use of ITS's name is permitted except as expressly authorized by ITS in writing.



INTRODUCTION

This report describes the results of the ASTM E136-82 Standard Test Method for Behavior of Materials In a Vertical Tube Furnace at 750°C, performed on specimens, previously described, submitted by A D Fire Protection Systems Inc.. The specimens were prepared and test evaluations were conducted at Intertek Testing Services, Cortland, NY.

TEST OBJECTIVE AND PROCEDURE

The method covers the performance of elementary building materials when exposed to 1382°F (750°C), to indicate those materials which do not act to aid combustion or add appreciable heat to an ambient fire. It is not intended to apply to laminated or coated materials. It should be used to measure and describe the properties of materials, products or systems in response to heat and flame under controlled laboratory conditions and should not be used for the description or appraisal of the fire hazards of materials, products or systems under actual fire conditions.

Each Specimen (minimum of four) is exposed to a temperature of $1382 \pm 10^{\circ}$ F (750 ± 5.5°C) in the center of an air stream in a furnace tube at an air velocity of 10 ft/minute (3 m/minute) for a 15-minute period. The surface and internal temperature of the specimen was measured. The weight loss is also determined.

TEST REQUIREMENTS

To be reported as passing this test, the following criteria must be met:

- 1. Specimen interior and surface temperatures do not increase more than 54°F (30°C) above the initial furnace temperature;
- 2. No flaming from the specimen after 30 seconds;
- 3. Average specimen weight loss less than 50 percent.

RESULTS:

ASTM E136 BEHAVIOR OF MATERIALS IN A VERTICAL TUBE FURNACE AT 750°C

Client: <u>A D Fire Protection Systems Inc.</u> Order No.: <u>J99003738</u> Test No.: <u>1</u> Damage (yes/no): <u>No</u> Date Received: Feb. 4, 1999 Date Completed: Feb. 8, 1999 Engineer: JB Clasby Technician: JB Clasby

SPECIMEN DESCRIPTION: Southwest Vermiculite Inc. Type 7GP

Specimen Length (in): 2 Wdth

Wdth (in): <u>1.5</u>

Thickness (in): 1.5

RESULTS:

EQUILIBRIUM FURNACE TEMP. PRIOR TO TESTING = 750.9 °C

THERMOCOUPLE #1 IS LOCATED IN THE CENTER OF THE TEST SPECIMEN THERMOCOUPLE #2 IS LOCATED ON THE SURFACE OF THE TEST SPECIMEN THERMOCOUPLE #3 IS THE AIR TEMP. INSIDE THE FURNACE DURING THE TEST

SPECIMEN NUMBER								
	<u>A1</u>	A2	A3	A4				
INITIAL WEIGHT (g)	25.20	25.39	25,41	25.16				
FINAL WEIGHT (g)	21.31	21.51	21.51	21.38				
TIME TO FLAMING (min:sec)		-	-	-				
FLAME OUT (min:sec)	-		-	-				
MAX. TEMP. THERMOCOUPLE #1 (°C)	666.1	682.8	686.1	682.2				
MAX. TEMP. THERMOCOUPLE #2 (°C)	690.8	719.8	727.0	722.7				
TEMP. RISE ABOVE INITIAL FURNACE TEMP. #1 (°C)	N/A	N/A	N/A	N/A				
TEMP. RISE ABOVE INITIAL FURNACE TEMP. #2 (°C)	N/A	N/A	N/A	N/A				
PASS/FAIL	PASS	PASS	PASS	PASS				

Calibration summary:

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Equipment used	Control Number	Calibration Due
DATALOGGER	T503	3/16/99
RULER	N057	12/21/99
SCALE	S117-0698	6/10/99

ASTM E136

BEHAVIOR OF MATERIALS IN A VERTICAL TUBE FURNACE AT 750°C

Client: <u>A D Fire Protection Systems Inc.</u> Order No.: <u>J99003738</u> Test No.: <u>2</u> Damage (yes/no): <u>No</u> Date Received: _____ Date Completed: Feb. 8, 1999 Engineer: JB Clasby Technician: JB Clasby

SPECIMEN DESCRIPTION: Southwest Vermiculite Inc. Type 1XR

Specimen Length (in): 2

Wdth (in): <u>1.5</u>

Thickness (in): 1.5

RESULTS:

EQUILIBRIUM FURNACE TEMP. PRIOR TO TESTING = 746.8 °C

THERMOCOUPLE #1 IS LOCATED ON THE SURFACE OF THE TEST SPECIMEN THERMOCOUPLE #2 IS LOCATED IN THE CENTER OF THE TEST SPECIMEN THERMOCOUPLE #3 IS THE AIR TEMP. INSIDE THE FURNACE DURING THE TEST

SPECIMEN NUMBER				
	A1	A2	A3	<u>A4</u>
INITIAL WEIGHT (g)	35.63	34.91	35.18	35.03
FINAL WEIGHT (g)	30.61	29.79	30.01	29.98
TIME TO FLAMING (min:sec)	-		-	-
FLAME OUT (min:sec)	-	-	-	-
MAX. TEMP. THERMOCOUPLE #1 (°C)	699.3	697.4	700.1	706.9
MAX. TEMP. THERMOCOUPLE #2 (°C)	683.4	685.2	689.7	683.7
TEMP. RISE ABOVE INITIAL FURNACE TEMP. #1 (°C)	N/A	N/A	N/A	N/A
TEMP. RISE ABOVE INITIAL FURNACE TEMP. #2 (°C)	N/A	N/A	N/A	N/A
PASS/FAIL	PASS	PASS	PASS	PASS

Calibration summary:

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Equipment used	Control Number	Calibration Due
DATALOGGER	T503	3/16/99
RULER	N057	12/21/99
SCALE	S117-0698	6/10/99

CONCLUSION

The Southwest Vermiculite Inc. Type 7GP and Type 1XR, previously described, submitted by A D Fire Protection Systems Inc., was evaluated in accordance with ASTM E136-82 Standard Test Method for Behavior of Materials In a Vertical Tube Furnace at 750°C on February 8, 1999.

The specimen was judged to be in compliance with the applicable standard.

Reviewed by:

J Brian Clasby Project Engineer Performance Division

Approved by:

J f. LS

Robert W. O'Gorman Operations Manager Performance Division

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Date:	March 29, 1999	
Report No.	296-2333-1	
Client No.	L15060	,
Report of Tests of	Cementitious Fireproofing Board	
Client	A. D. Fire Protection Systems Inc. 420 Tapscott Road Scarborough, ON. M1B 1Y4	Attn: Mr. Jason Bergman

INTRODUCTION

Intertek Testing Services conducted Shore D hardness tests, thickness and density tests on Southwest Vermiculite Inc., Type 7GP cementitious fireproofing. The samples newly prepared by client were submitted to our laboratory on January 8, 1999 and tested January 25, and 26, 1999.

PROCEDURE

Shore D hardness tests were performed in accordance with ASTM D2240-95 and the thickness and density tests in accordance with ASTM E605-93.

<u>RESULTS</u>

Sample Identification Standard: ASTM E605-93 Southwest Vermiculite Inc. Type 7GP

C. AREAS	Thick	ness	Dens	ity - Margareth
Sample No.	(ins)	(mm)	(lbš./ft.3)	(Kg./m³)
1	· 1.189	30.430	33.218	532.804
2	1.201	30.500	30.845	494.745
3	1.121	28.470	30.727	492.847

Cont'd.

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Intertek Testing Services NA Ltd.

3210 American Drive, Mississauga, Ontario Canada L4V 1B3 Telephone 905-678-7620 Fax 905-676-7131 A.D. Fire Protection Systems Inc. March 29, 1999

Report No. 296-2333-1

- Page 2 of 2 -

RESULTS - cont'd.

Sample Identification

Southwest Vermiculite Inc. Type 7GP. Standard: ASTM D2240-95 Type D Average Durometer Hardness:

Sample #1	21.8
Sample #2	18.2
Sample #3	20.2

Tested by : Michael MacDonald Reported by: Vern Jones

Respectfully submitted, INTERTEK TESTING SERVICES NA LTD.

Michael MacDonald Physical Testing Services

MM/VWJ/dsn 2 cc: client

REVIEWED BY:

Vern W. Jones, C.E.T. Manager Physical Testing Services





Declare.

Southwest Type 7GP Carboline Company

Final Assembly: Louisa, Virginia, USA Life Expectancy: Life of Structure End of Life Options: Landfill (100%)

Ingredients:

Cement Dust, Vermiculite, Calcium Carbonate, Calcium Oxide, Cellulose, Gypsum, Magnesium Oxide, Quartz

Living Building Challenge Criteria:

CRB-0011 VOC Content: 0 g/L Declaration Status EXP. 01 FEB 2020 VOC Emissions: N/A LBC Red List Free LBC Compliant Declared

MANUFACTURER RESPONSIBLE FOR LABEL ACCURACY