

PYROLITE® 15

fireproofing systems

Selection & Specification Data

Generic Type

Cementitious inorganic fireproofing formulation supplied as a single powder component that is mixed with clean, potable water prior to application.

Description

A single package powder component mixed with clean, potable water before application. PYROLITE 15 is designed to fireproof interior structural beams, joists, walls, roofs, decks, girders, columns, electrified floors and pre-cast concrete units.

Features

- Cementitious Durable, remains in place during construction and beyond.
- Excellent film build On all surfaces including columns, beams and decks.
- Applicator friendly High film build, no alum required for increased coverage and easy clean-up.
- Asbestos-free Complies with EPA and OSHA regulations.
- Mineral –Wool free No airborne fibers.
- Alum and Chloride free No special priming required.
- Styrene free No toxic decomposition gasses.
- Economical Maintains project on budget.
- Multiple U.L. Designs Provides for design flexibility with over 40 U.L. designs.
- Quality Manufactured Under strict Carboline quality standards.
- U.L. inspection service, consistent quality in every bag.
- Ready to Use No site additives required.
- RETRO-LITE 15 (blue) is available for special order for asbestos abatement.

Finish

PYROLITE 15 is normally left as a sprayed finish. Material can be tamped down after spray application.

Primers

PYROLITE 15 is alum-free and neither promotes nor prevents corrosion. Fireproofing should not be considered part of the corrosion protection system. Primers are not required or recommended. For contour applications where steel is primed, bond strength must meet minimum U.L. criteria. Please contact the Fireproofing Division for further information.

Selection & Specification Data (cont.)

TopcoatsGenerally not required. In severely corrosive atmospheres, consult Carboline

Technical Service for selection of the coating most suitable for the operating

environment.

Dry FilmRecommendedthicknessdependsonThicknessdesiredratingandassemblytobe

desired rating and assembly to be fireproofed. See attached design details.

Temperature Not recommended for use as a refractory cement or where operating temperatures

exceed 200°F (93°C).

Physical Data (Typical Values)

Method	Result/Value
Normal	Non-Uniform Tan
ASTM E605 ⁽¹⁾	18 lbs/ft ³ (0.25 g/cm ³)
ASTM E761	6019 PSF
ASTM G21 ASTM D3273	Passes
ASTM E859 ASTM E1042	<0.005 (g/ft²)@ 24 hrs 0.000 (g/ft²)@ 48 hrs
ASTM E736	515 psf
ASTM E760	Pass
ASTM E759	Pass
ASTM E84	10
ASTM E84	0
ASTM E937	0.00 gm/mm ²
ASTM C177	0.73 (BTU in/hr ft²-°F at 75°F)
	0.37 BTU/lb°F
	<0.5%
	35 BFM
	1year
	Normal ASTM E605 ⁽¹⁾ ASTM E761 ASTM G21 ASTM D3273 ASTM E859 ASTM E1042 ASTM E736 ASTM E760 ASTM E759 ASTM E84 ASTM E84 ASTM E937

 Air dry at ambient conditions until constant weight. Do not force cure. Use ASTM E605 Positive Bead Displacement.

(2) Material losses during mixing and application will vary and must be taken into consideration when estimating job requirements.

Test reports and additional data available upon written request.

Approvals

UNDERWRITERS LABROATORIES INC.

PYROLITE 15 / RETRO-LITE 15 has been tested in accordance with UL 263 / ASTM E119 / NFPA 251) classified for interior use in the following designs:

- Columns Y707,Y708
- <u>Roof Assembly</u> P734, P735, P736, P737, P738, P739, P926, P927, P928, P929
- Roof Beams S731, S732, S733
- Beams N771, N772, N773, N774, N775
- <u>Floor Ceiling Assembly</u> D767, D768, D769, D770, D771, D772, D773, D774, D775, D776, D777, D927, D928
- Walls U704
- <u>Pre-cast Concrete & Steel Joists</u> G706, G707, G708, J713, J714, J715, J716

CITY OF NEW YORK / DEPARTMENT OF BUILDINGS

PYROLITE 15 has been found acceptable for use in accordance with the following report numbers:

MEA-147-95M	Floor / Ceiling
MEA-148-95M	Beam
MEA-149-95M	Floor / Ceiling
MEA-150-95M	Roof / Ceiling
MEA-151-95M	Column
MEA-152-95M	Wall
MEA-153-95M	Beam for Roof Covering
MEA-154-95M	Floor / Ceiling
MEA-155-95M	Roof / Ceiling
MEA-156-95M	Floor / Ceiling

Packaging, Handling & Storage

Shipping Weight (approximately)	Bag weight is 45 lbs. (21 kg) Truckload = 880 bags: 40 palletized bags and the pallet is plastic wrapped. 1000 bags loose loaded	
Storage (General)	Material should be kept dry, covered, and off of the ground.	
Storage Temperature & Humidity	-20°F to 150°F (-29°C to 66°C) 0 to 90% relative humidity	
Shelf Life	Min. 12 months	

*Shelf Life: (actual stated shelf life) when kept at recommended storage conditions and in original unopened containers.



350 Hanley Industrial Court, St. Louis, MO 63144-1599 314/644-1000 314/644-4617 (fax) www.carboline.com

