

Selection & Specification Data

Generic Type

Cementitious inorganic fireproofing formulation.

Description

Single powder component mixed with clean, potable water before application. Recommended uses for the fire protection of structural steel, bulkheads, and upgrading the fire resistance of existing concrete. Recommended areas of application are refineries, petrochemical, pharmaceutical facilities, pulp and paper mills, offshore platforms, nuclear and conventional power plants, factories, warehouses, institutional and biomedical facilities.

Features

- Easily applied by spray or trowel
- Lightweight one-third the weight of concrete for equal fire protection
- Excellent physical properties hard, durable
- Nonflammable during or after application
- Asbestos-free complies with EPA and OSHA regulations
- Chloride and sulfide free no special priming required
- Non-friable high impact strength
- Single package mixed with clean, potable water at the job site
- Investigated for exterior use by Underwriters Laboratories, Inc
- Quality Manufactured under strict Carboline quality standards
- UL factory inspection service
- Unique crack-free formulation

Finish

If a smooth finish is required, this may be done by trowel, roller or brush typically within 1 to 2 hours after final application of Pyrocrete 241.

Primers

Pyrocrete 241 neither promotes nor prevents corrosion. The fireproofing should not be considered as part of the corrosion protection system. For applications where primers are required, use an appropriate alkaline resistant primer. U.L. Primer requirements for contour applications where primers are recommended, Pyrocrete 241 must meet minimum U.L. bond strength criteria. Contact the Carboline Fireproofing Division for other approved primers.

Selection & Specification Data (cont.)

Topcoats

Generally not required. In severely corrosive atmospheres, consult Carboline Technical Service for selection of the coating most suitable for the operating

environment.

Dry Film Thickness Recommended thickness depends on desired rating and assembly to be fireproofed. See attached design details.

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

exceed 200°F (93°C).

Physical Data (Typical Values)

ASTM E 605 ⁽¹⁾	55 lbs/ft ³ (Minimum Average)
ASTM D 2240	55
ASTM E 761	817 psi
	4.5 X10 ⁻⁶ (inch / inch °F)
ASTM E 736	>1146 psf
ASTM E 760	Pass
ASTM D 2794	Indents at 20 foot pounds
ASTM E 759	Pass
ASTM D 790	502 psi
ASTM E 84	0
ASTM E 84	0
ASTM D 790	0.0015 in/in
ASTM E 937	0.00 gm/mm ²
ASTM C 177	0.87 (BTU in / hr ft²-°F at 75°F)
	0.36 BTU/lb°F
	<0.5%
	14.3 Bd.Ft.
	Two years
	ASTM D 2240 ASTM E 761 ASTM E 736 ASTM E 760 ASTM D 2794 ASTM D 759 ASTM D 790 ASTM E 84 ASTM E 84 ASTM D 790 ASTM E 84 ASTM D 790 ASTM E 937

Air dry at ambient conditions until constant weight. Do not force dry. Use ASTM E 605 Positive Bead Displacement modified to use 1mm ceramic beads.

Test reports and additional data available upon written request.

Physical property data was derived using 4 % gallons of water per 50 lb. bag. To achieve the above stated coverage, refer to the Pyrocrete 241 application instructions.

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

Pyrocrete® 241

Approvals

Pyrocrete 241 has been tested by Underwriters Laboratories, Inc. and is classified for exterior or interior use. It is listed under the following designs:

ASTM E119 (U.L. 263, NFPA 251)

- Columns X732,X733,X735,X736,X743,X744,Y707,Y708
- Roof Assembly P734, P735, P736, P737, P738, P739, P926, P927, P928, P929, G706, G707, G708, J713, J714, J715, J716
- Beams N715, N716, N717, N718, N771, N772, N773, N774, N775, S706, S713, S731, S732, S733
- Floor Ceiling Assembly D744, D767, D768, D769, D770, D771, D772, D773, D774, D775, D776, D777, D927, D928,
- Walls U704

U.L. 1709

- Rapid temperature rise which simulates a hydrocarbon fire exposure
- Columns XR701,XR702

LPG VESSELS

Tested and listed by Factory Mutual for LP vessels at 3/8" (10mm) thickness from face of metal lath for 2 hour rating, including hose stream endurance test.

BULKHEAD RATINGS

Tested by Fire Insurers' Research and Testing Organization (FIRTO) London, England for standard and hydrocarbon exposure. Approved by the following agencies:

Lloyd's Register of Shipping - Certification

A-30 SAS F050192
A-60 SAS F050193
H-30 SAS F070093
H-60 SAS F050194
H-120 SAS F050195
Jet Fire Protection – SAS F070237
Three Bar Overblast Test

CODE REVIEWS

NYC MEA

172-80-M (Columns)

173-80-M (Columns W14x233)

174-80-M (Beams)

City of San Francisco

164 C57.7A

Los Angeles

RR24763

Packaging, Handling & Storage

Shipping Weight (Approximate)	Bag weight is 50 lbs. (22.7 kg) Truckload = 880 bags 40 palletized bags and pallet is plastic wrapped.	
Storage (General)	Material should be kept dry, covered, and off the ground.	
Storage Temperature & Humidity	-20°F to 150°F (-29°C to 66°C) 0 to 90% relative humidity	
Shelf Life	Min. 24 months	

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

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