VFI-3130 FIRE RETARDANT POLYUREA SPRAY ELASTOMER SYSTEM

Description
VFI-3130 is a 100% solids, spray applied, aromatic polyurea, elastomeric polymer. It is characterized by high hardness and tensile strength with good elongation, good chemical and solvent resistance, and usability under wide climatic conditions with outstanding durability. Both components are low viscosity fluids, which react very quickly to form a tough polymer when mixed and applied using heated, plural component airless spray equipment.

Usage
VFI-3130 is primarily used as a structural coating. Also used as a protective coating on for EPS and other structural materials. Can be used as a material liner if pre-approved by VFI’s technical department. Please contact your VFI representative for application specifications.

Color: Standard color is Cream.

Physical Properties

- Hardness
  Shore D 50-55

- Tensile Properties
  Strength 3400 psi
  Elongation 500%
  Permanent Set 10% max

- Tear Strength
  525 pli

Solid Material Density
73.30 lb/ft³

Cold Temperature Flexibility
Mandrel Bend Test
Passed 0.25 inch mandrel bend test @ 8° F

Adhesion
Excellent adhesion to concrete and plastic. Real values depend on primer or substrate.

Weather & Environmental Performance

- Service Temperature
  -40°F to 250°F

- Weatherability QUV Test Data
  ASTM G-53
  No cracking, checking or loss of integrity after 2000 hours. Light colors yellow when exposed to UV light.

- Chemical Resistance
  Contact your VFI representative with chemical information for verification of compatibility.

- Hydrolytic Properties
  - Water absorption
    24 hours at room temp <1.00 %

  - Water Vapor Permeability
    0% R.H. @ 73°F 35 mil film 1.25 perms

- Fire Resistance
  This product has passed ASTM E84-16

Liquid Component Properties

- Ratio
  Volume 1 to 1

- Viscosity
  Poly B Component: 1500 cps @ 77°F
  ISO A Component: 600 cps @ 77°F
Solids
Weight: 100%
Volume: 100%

Liquid Material Density & Specific Gravity
Poly B Component: 9.80 lbs/gal
ISO A Component: 9.80 lbs/gal

Toxicity
ISO component contains polymeric Isocyanate requiring fresh air respirator, gloves, eye protection and protective clothing during application.

Storage Stability or Shelf Life
Poly side 12 months in unopened containers @ 50-90°F.
ISO side 6 months in unopened containers @ 50-90°F.

Reactivity
- Gel Time: 10-15 seconds
- Tack Free: 20-30 seconds
- Recoat Time: Up to 4 hours
- Cure Time: Full Cure in 3 days
- Place Into Service: 6 hours for light duty use, 48 hours for full service

Application

Equipment
VFI-3130 requires hot airless plural component equipment capable of producing a minimum spray pressure of 2000 psi and heat to 140°F to 160°F. Higher pressures between 2000-3000 psi may provide better mixing with optimal physical properties for the end product. Contact your VFI representative for specific spray gun recommendations.

Material Preparation
The product must be over 70°F for proper mixing and application.

Mixing
Proper mixing equipment must be used to mix the Poly (B) side. Mix for 10-15 minutes @77°F at low rpm before using. Please contact your VFI representative for specific mixer recommendations.

Primers
Sealing porous surfaces with VFI-1007 is recommended. VFI #11 Epoxy Primer is recommended for cementitious and masonry surfaces where enhanced adhesion is needed. VFI-1003 Primer is recommended for maximum adhesion to blasted steel surfaces. Please contact your VFI representative for more specific preparation recommendations.

Substrate Preparation
All surfaces must be free of contaminants and be able to provide mechanical adhesion on a solid substrate. Steel should be white blasted per SSPC-SP10/NACE 2-3 mil. Sandblast or shotblast all concrete surfaces to achieve a profile equal to 80-100 grit sand paper. Refer to SP13/NACE 6.

Clean-up Solvent
Xylene, MEK. For reduced fire hazard use glycol ethers or environmentally acceptable chlorinated solvents.

Limitations
Please contact VFI representative for further technical information for your specific application.

Precautions
See Material Safety Data Sheet for complete safety data. Protect from exposure to moisture. Water will cause the “A” component (ISO) to generate carbon dioxide with resulting high pressure in closed containers.

Thinning
Not Recommended

Packaging
5 gallon pails
5 gallon ponies
55 gallon drums
270 gallon totes

For more information, contact us today at 800-307-9218

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