Isotec International Inc



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TECHNICAL DATA SHEET

IsoCoat NRN 7060 FR

IsoCoat NRN 7060 FR is a 100% solids, state-of-the-art, VOC-free, plural-component, pure polyurea elastomeric membrane. This seamless system exhibits extraordinary performance characteristics by creating a waterproof film that protects the surface beneath the coating. Isocoat NRN 7060 can withstand extreme mechanical loads, impacts and high abrasion and has excellent adhesion properties to both concrete and metal. This inherently sound dampening coating can be applied to be non-slippery. This membrane achieves an extremely tough, flexible, chemical and abuse resistant finish for a wide range of applications. IsoCoat NRN 7060 FR is E84 class A, E84 coating.

APPLICATIONS

- Aquariums
- Cold storage areas
- Concrete or earthen containment areas
- Cooling tower liners
- Fertilizer plants
- · Floor and wall systems
- General industrial plants
- · Mechanical rooms
- Petrochemical plants
- Pipe coatings (interior/exterior)
- Pulp and paper mills
- Tank Linings
- Truck beds & steel coating
- Vehicle Frame & Body Coating
- Waste water tanks and facilities

PRODUCT ADVANTAGES

- \bullet Apply in Temperatures -40°F to 225°F
- Continuous Service Temperature Dry up to 175°F
- Fast cure; can be handled/walked on in less than 1 minute
- Fungus resistant
- Higher Elongation & Greater Flexibility
- Intermittent Service Temperature up to 225°F
- Near Instant Gel Time
- No VOC's
- Resistant to many chemicals
- Resistant to thermal shock
- · Seamless & can be applied at any thickness
- USDA Approved for Incidental Food Contact

*Values given are not intended to be used in specific preparation

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Component Properties	
Color - ISO	Light Yellow
Color - POL	Black
Specific Gravity - 74°F, ISO	1.12 - 1.16
Specific Gravity - 74°F, POL	.99 - 1.03
Viscosity - ASTM D-2196 - 74°F, ISO	900 - 1300 cps
Viscosity - ASTM D-2196 - 74°F, POL	400 - 600 cps
Reactivity Profile	
Ratio by Weight - ISO:POL	1.1:1
Ratio by Volume - ISO:POL	1:1
Gel Time - 100 gram sample, 74°F	6 - 15 Seconds
Tack Free Time - 100 gram sample, 74°F	8 - 20 Seconds
Sprayed Gel Time	3 - 4 Seconds
Sprayed Tack Free Time	10 - 12 Seconds
Full Cure	24 Hours
Typical Physical Properties	
Flame Spread - ASTM E108	Class A
Flame Spread - FMVSS 302	Pass
Flame Spread - ASTM E-84	Class A
Smoke - ASTM E-84	Class A
Flash Point	200 °F
Flexural Modulus - ASTM D790	56000 psi
Moisture Vapor Transmission (30 mils) - ASTM E96	.02
Hardness - ASTM D2240 - Shore D	50 - 51 Shore D
Tear Strength - ASTM D624, Die C	450 pli
Tensile Modulus - ASTM D412 - 100%	1800 psi
Tensile Strength - ASTM D412	2500 psi
Elongation - ASTM D412	250 %

RECOMMENDED HANDLING INSTRUCTIONS

Isotec® International's Recommended Application and Handling Instructions

- -Use only in well-ventilated areas.
- -Wear chemically resistant rubber gloves, safety glasses, and an apron.
- -Avoid prolonged or repeated contact with skin.

- -In case of skin contact, wipe affected area with isopropyl alcohol, followed by soap and water.
- -In case of eye contact, flush eyes with water for 15 minutes and consult a physician.
- -If swallowed or comes into contact with eyes, seek medical attention immediately.

IsoCoat NRN 7060 Fris a very fast set polymeric material designed to be spray applied from high pressure plural component heated equipment. It cannot be hand mixed for application. Typical equipment for application includes: Graco E-30, E-XP, H-XP, H-20/35, H-40 or equivalent sprayed through a Fusion MP or AP, GX-7, Probler P-2 or equivalent gun. Minimum recommended settings are 1800 psi for pressure and 145° F for all temperatures. Please contact Isotec® for any other machine or application questions.

Always mix/roll POL side prior to use to ensure a homogenous product.

For Immersion or Continuous Wet Service please Contact Isotec® International Inc. for Guidelines and Recommendations

STORAGE

Protect ISO and POL side from moisture. If the ISO side material is exposed to moisture, including moisture from the air, it will release CO² gas. If placed in a sealed container, this gas can cause a dangerous build up of pressure potentially resulting in injury or death. If the POL side is exposed to excess moisture and then applied it may cause weak or foamed material to be applied.

SAFETY

-Refer to the product SDS for all relevant safety information.

Date Modified

Since Seller exercises no control over Buyers application or use of the product manufactured by Seller ("product") and since materials used with the product may vary, it is understood that:

- THERE ARE NO WARRANTIES, EXPRESS OR IMPLIED, INCLUDING ANY WARRANTIES OR MECHANTABILITY OR FOR ANY PARTICULAR PURPOSE. While all data presented in Seller's technical data sheet is based on the best information available to Seller and believed correct, such data is not to be construed as a warranty that the product will conform to such specifications. Such technical data sheets are subject to change without notice. Reported laboratory test results of fire redundancy in no way relates to the actual performance under fire conditions. Since all urethane systems are organic, they will burn.
- Reported laboratory test results of the color stability in no way relates to the actual performance upon exposure to light sources. Since all aromatic urethanes experience color degradation upon ultraviolet light exposure, Seller shall not be liable for any damages resulting from ultraviolet light color degradation of any aromatic urethane systems manufactured or sold by Seller.
- The liability of the Seller shall not exceed the purchase price and the Buyer shall not be entitled to nor the Seller be liable for any consequential, incidental, indirect or special damages resulting in any manner from the furnishing of the product.

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