



OR70SS

Product Description

- -100% solids polyurea coating
- -2 component spray applied
- -Polyurea elastomer
- -A tough, rapid set, high build product
- -VOC compliant and moisture tolerant
- -Free of pinholes & holidays
- -No blisters or crater
- -Cures without shrinkage

Primary Application

- -Digesters and tanks
- -Exterior pipe coating
- -Secondary containment over concrete, fiberglass, dense foam, wood, w/geo-textile, plastic and steel
- -Sewer wet wells, man hole covers to protect from hydrogen sulfide degradation

OR70SS Polyurea Color

- -100% solids shall be tinted dark gray, black, brown, silver, blue, and green $\,$
- -Custom colors available

Primer

- -ORPR811 Primer
- -OR611and ORDC primers are recommended

Chemical Resistance

- -Good Hydrolytic stability to 300° F
- -Good resistance to inorganic bases, acids and hydrocarbon Solvents
- -Good resistance to oxygenated and chlorinated solvents

Storage Life

- -One (1) year in an unopened container
- -Temperature not less than 40° F (5° C)
- -Temperature not above 100° F (38° C)

application

Product Advantages

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-Seamless	-Back in service sooner	
-Long open application window	-Wide product applications	
-Hi Temp Range	-Reduced labor cost	
-No VOC	-Abrasion resistant	
-Easy high film build	-Tough film	
-Long coating life	-Can be water immersed	
-Self extinguishing	in 2 hours	
-Vertical or horizontal		

Application Equipment

 $1:\!1$ high pressure plural component equipment, must maintain minimum Temp of 160° F and 2200 PSI during application.

Coverage: 40 sq ft per gallon @ 40 mils/or 1600 sq ft @ 1 mil. **Application: High Impact**

- parts bins, floors, pipes and pre-cast concrete

Typical Physical Properties

Typical Physical Properties		
	Test	Value
Tensile Strength	ASTM D-638	4500 psi
Elongation	ASTM D-628	250% Min
Hardness (shore D)	ASTM D-2240	70(±) shore D
Tear Resistance	ASTM D-624	200 lbs/in (±)
Ratio A/B		1:1 by volume
VOC	ASTM 3960	0
Flexibility	ASTM D-1737	Passed
Bond Strength	ASTM D-4541	
	(Electrometer)	1500psi
Water vapor permeability	ASTM E-96	0.02 perms
Impact	ASTM G-14 steel pipe	1650lbs/in
Compressibility	ASTM G-695	7450(±100)
Part Recovery (%)	ASTM D-638 (modified)	
Surface hardness	ASTM D-2240	70(±) Shore D
Abrasion Resistance	ASTM D-4060	6mg loss H-101000 gms,
1,000 cycles; 40-mic rons lo		
Oxygen permeability	Ni 1 at Kg/cm ² feed pres	sure
Accelerated weather	2,000 hr weather meter	
Salt spray	ASTM 117-73	No effect at 10,000 hr
Water absorption	ASTM D-471	0.5%
Cathodic disbondment	ASTM G-8	1.5V, 3% NaCl 30 days,
Cathodic dissolution	1101111 0 0	Radius of disbondment
		6 MM
Cathodic Disbondment	ASTM G-8	No effect after 6 wks in
Cutilodic Bisoondinent	ABIM G 0	Seawater @ 1200mV
Cathodic Disbondment	ASTM G-8	No effect after 24 days
Cathodic Discondinent	1101111 0 0	W/2700 micron (106 mil)
		thick ZEBRON
Volume Resistivity	ASTM D-257	10.0 hm-cm
Temperature Resistance	11011112 201	Wet immersion @ 150° F
remperature resistance		(65°C) max continuous
		dry 300° F (93°C) max
Temperature resistance	low temp (-) 129°C max	
remperature resistance	350° F (120°C) max	intermittent dry
Thermal conductivity	ASTM C-177	0.000723 cal/sec cm ² C
Thermal conductivity	1101111 6 177	per cm @ 20° C
Tack Free	20-30 Sec	per em e 20 e
Cure time	7 Days @ 70°F	
Recoat time	up to 1 hour	
Decomposition Temperature		700°F +/- 25°F
Decomposition remperature	or carea ary min	700 1 1/ 23 1

Warranty

The technical data and any other printed information furnished by Coating Holdings LTD (CH LTD) are true and accurate to the best of our knowledge. OR70SS conforms to in house quality control procedures and should be considered free of defects. The data provided is believed to be reliable and is offered solely for evaluation. The use of this product is beyond the control of the seller, therefore the buyer assumes all risks of use and handling, whether done in a matter that is in accordance with the provided posted directions or not, CH LTD makes no warranty, expressed or implied of its products and shall not be liable for indirect or consequential damage in any event.

-Cures at temps (-) 40° F/ 40° C