



TECHNICAL DATA SHEET – NOVOREZ® 353

DESCRIPTION

NovoRez 353 is a 100% solids, two-component, multi-functional polymer coating system formulated to resist aggressive chemical immersion. The coating combines micro fillers and epoxy novolac resin with a special "stress-relieving" additive to provide maximum durability and superior compatibility.

TYPICAL APPLICATION

BASECOAT	NovoRez 353BC @ 15-20 mils
TOPCOAT	NovoRez 353TC @ 15-20 mils

PERFORMANCE DATA

COMPRESSIVESTRENGTH(ASTMC-579)	20,000 psi
TENSILE STRENGTH (ASTM D-638)	4,000 psi
FLEXURAL STRENGTH (ASTM C-580)	4,300 psi
BOND STRENGTH (ASTM D-4541)	425 psi
OPERATING TEMPERATURE, MAXIMUM, WET:	Dependent on chemical exposure
VOC	0.0 lb/gal; 0.0 gm/L
VOLUME SOLIDS	100%

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STANDARD COLOR

Medium Gray

Sand

- Maximum chemical resistance to inorganic acids such as phosphoric, hydrochloric acids
- Superior flexibility compared to vinyl ester, polyester or conventional novolac coatings
- · Longer service life than thin mil epoxy phenolics
- 100% solids, zero VOC formulation
- Applies at 15 mils per coat without sagging, running or dripping

RECOMMENDED USES

- Internal vessel linings
- Acid frac tanks

BENEFITS

- Chemical transport trucks
- Structural steel in acidic conditions

GENERIC DESCRIPTION

Polysulfide-Modified Epoxy Novolac

PACKAGING / COLORS

- 3-Gallon Units (sold separately)
- NovoRez 353BC Basecoat
- NovoRez 353TC Topcoat

MIX RATIO: 2R:1H

COVERAGE: 100 ft² / gallon @ 15 mils

NOVOREZ® 353

STEEL COATING, ACID RESISTANT TANK LINING



STORAGE & INSTALLATION

STORAGE ENVIRONMENT	Dry area, 65–80°F
APPLICATION TEMPERATURE, AMBIENT	50-95°F
APPLICATIONTEMPERATURE, SUBSTRATE	Minimum 5°F above dew point
SHELF LIFE	1 year
POT LIFE, @ 77°F	BASECOAT: 25 minutes TOPCOAT: 20 minutes
SET TIME, @ 77°F	4-6 hours
FULL SERVICE, @ 77°F	7 days

SURFACE TEMPERATURE

NOVOREZ®353 BASECOAT	65°F	75°F	90°F
RECOAT (MIN)	10 hours	6 hours	3 hours
RECOAT (MAX)	24 hours	16 hours	8 hours

CONSIDERATIONS & LIMITATIONS

- 1. Confirm product performance in specific chemical environment prior to use.
- 2. Prepare substrate according to "Surface Preparation" portion of this document.
- Always use protective clothing, gloves and goggles during use. Avoid eye and skin contact. Do not ingest or inhale. Refer to Safety Data Sheet for detailed safety precautions.
- 4. For industrial/ commercial use. Installation by trained personnel only.

SURFACE PREPARATION

STEEL: For immersion service, "White Metal" abrasive blast with an anchor profile of 4–5 mils in accordance with Steel Structures Painting Council Specification SP-5-63 or NACE No. 1 is required. For splash and spillage exposure, "Near White" SP-10-63 or NACE No. 2 is required.

Refer to PolySpec Surface Preparation Guidelines for more details.

INSTALLATION STEPS

Use the following instructions for both the NovoRez 353BC (Basecoat) and NovoRez 353TC (Topcoat):

- NOTE: NovoRez 353BC Basecoat promotes adhesion while NovoRez 353TC Topcoat's quick curing time allows fast return to service. THERE ARE FORMULATED FOR USE TOGETHER AS A SYSTEM, AND SHOULD NOT BE USED INDIVIDUALLY.
- Component A Resin should be premixed prior to using due to possible pigment settling that may occur during transportation and storage.
- 2. OPTIONAL STEP: If product will be spray applied, sprayability can be improved by mixing 5–10% (by total volume) MEK or xylene into Component A Resin prior to adding Component B Hardener.
- 3. Pour Component B Hardener into the Component A Resin pail and mix 2-3 minutes with a mechanical jiffy-type mixer operated at low speed until a uniform blend is attained. Scrape the side of the pail to ensure the entire product has been properly mixed; any unmixed material left on the side of the pail will not cure.

NOTE: Do not overmix, more than 2-3 minutes. Product will become increasingly viscous if overmixed.

NOTE: Do not turn the pail upside down and allow to drain onto substrate.

4. Apply by brush, roller or spray.

NOTE: Do not exceed recommended application thickness; doing so will result in stress build-up within the coating, resulting in cracking and delamination.

- After the basecoat has become slightly tack free (within approximately 4 hours @ 70°F), prepare and apply a coat of NovoRez 353TC Topcoat resin/hardener mixture following the instructions outlined in Steps 1–4.
 - **NOTE:** If the basecoat becomes glossy and/or hard to the touch, a light sanding followed by a wipe with a 50:50 mixture of water and isopropanol will be necessary before applying the topcoat. Allow the solvent to flash before applying topcoat.

RECOMMENDED SPRAY EQUIPMENT:

Graco King 45:1 ratio pump. Pressure at pump is 60-80 psi creating spray tip pressure of 2800-3500 psi. Use 50 ft of 3/8" fluid hose and Graco contractor gun with a 0.025 tip. Depending on temperature 5-7% MEK can be added. Pot life will be about 20-25 minutes @ 77° F.

Conventional spray equipment is not recommended.

2R:1H / DOC NR353-TDS

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