### PRODUCT SPECIFICATIONS



## NOVO KOTE TC

### **General Product Description**

Novo Kote TC (Top Coat) is a two component, highly chemical resistant novolac concrete coating system. Its epoxy chemistry provides excellent bonding characteristics. It can be applied as a 16 to 50 mil coating system or as a finish coat over a Novo-Kote HB or other hight build system. Advantages:

- Self-priming
- Resin Rich
- 100% Solids, V.O.C. Compliant
- Nonporous
- Seamless flooring system
- Essentially odorless
- Four times harder than standard concrete
- Withstands heavy forklift traffic
- Chemical and solvent resistant
- Able to be applied over damp concrete
- Can be applied over ten day old concrete

### Industrial Applications

•	Chemica	l Flooring	٠	Hazarc	lous	Waste	Storage	

- Aerospace
  Waste Water Treatment
- Chemical Storage
  Plating
- Power Plants
  Secondary Containment
- Trench and sumps Battery Charging Areas
- Food Processing
  Commercial Kitchens

### Product Data

	Volumetric Ratio:	4 to 1		
	Solids:	100%		
	Application Temperature:	50-80°F and 5° above the dew point.		
	Thinning:	Not required		
	Pot Life:	8-10 minutes		
	Working time on floor:	10-15 minutes		
	Cure Time:	2-3 hours (walking)		
		18 hours (traffic)		
	Critical recoat time:	24 hours		
	Shelf life:	12 months		
USDA Food and Beverage:Meets requirements				

#### **Color Selection**

Novo Kote TC is available with standard premixed colors or in tint base with pourable pigment color kits. The color kits proves the user with stock versatility. Product left over on one project may be used on another project with a different color requirement by simply changing the color kit.

Note: Darker colors are recommended when using Novolac resins as they are more prone to yellowing than standard epoxy systems. Petra standard colors are: Clear, black, white, light gray, medium gray, dark gray, light beige, dark beige, sand beige, safety red, tile red, pastel blue, light brown and safety yellow. Other colors are available at an

### **Physical Properties**

PROPERTY	VALUE	REFERENCE
Compressive Strength	22,400 psi	ASTM C 579
Flexural Strength	15,220 psi	ASTM D 580
Tensile Strength	12,700 psi	ASTM D 638
Bond to Concrete	350 psi	ASTM D 4541
	concrete fails at this point	ASTM D 4060 CS 17 Wheels
Taber Abrasion	Loss/1000 Cycles =	ASTM D 4060
	100 mgs	CS 17 Wheels
Flammability	Self-extin- guishing	ASTM D 635
Coefficient of Friction	0.6 minimum	ASTM D 2047
Hardness, Shore D	85	ASTM D 2240

### Packaging

Novo Kote TC is available in two different kit sizes:

	Part A	<u>Part B</u>
5 Gallon Kit	4 gal.	1 gal.
25 Gallon Kit	20 gal.	5 gal.

### **Product Limitation**

Ground level concrete slabs emit invisible moisture vapor. The allowable moisture emissions for concrete is 3 lbs. / 1000 S/F over a twentyfour hour period. If moisture is above this level, then blistering and delamination of coating may occur. A calcium chloride test should be performed to determine concrete moisture level. If moisture levels exceed the 3 lb. limit, a concrete moisture vapor control system should be used first before applying coating system. Please contact Petra technical department for approved systems.

Coating systems are susceptible to cracking if the concrete moves or separates below the coating. Hence, joint and crack treatment should be reviewed prior to coating application. As a general rule, control joints (saw cuts) and random cracks should be saw cut or chased first then filled with Petra Patch or similar approved hard epoxy product. Construction joints (two slabs which meet and hence move) should be treated. After the coating has been applied and cured, saw cut through the coating over construction joints.

# NOVO KOTE TC

### **Concrete Preparation**

Before the coating is applied, the concrete must be:

Clean – Contaminants removed Profiled – Surfaced etched Sound – Cracks repaired

Mechanical methods are preferred for preparing concrete prior to coating application. Shot-blasting, diamond grinding, scarifying and scabbling are all acceptable methods. The concrete profile should approximate 60-80 grit sandpaper after preparation.

### Mixing

The ratio of Novo Kote TC is 2 to 1. That is, two parts of A - resin, to one part B - hardener. Generally, three mixed gallons of Novo-Kote TC is ideal for application. Mix the following with a drill and jiffly mixer.

- 1. Premix the Part A for 30-45 seconds. Then, if using the 15gallon kit, pour out 2 gallons into an empty 5 gallon bucket which then becomes the mixing bucket. (The three gallon kit allows the Part A bucket to be used as the complete mixing bucket, since the Part A comes in a three and a half gallon bucket.)
- 2. Add one gallon of part B and mix for another 60-90 seconds. Scrape the sides of the bucket to insure complete mixing.
- 3. Immediately apply to the floor. Novo Kote TC in mass has a much shorter pot life of approximately 15-20 minutes. Once poured out on the floor, 20-30 minutes of working time can generally be

### **Application Process**

Application of Novo Kote TC for a nominal 16 mil coating system is applied in two coats and in one pass as a top coat over Novo-Kote HB. For estimation purposes, use 100 S/F per gallon in either case.

1. Always apply in descending temperatures. Concrete is porous and traps air. In ascending temperatures (generally mornings), the air expands and can cause out gassing in the coating. It is safer to apply coatings in the late afternoon, especially for exterior applications.

### Application Process (Cont.)

- 2. Optimum ambient temperature should be between 65-90°F and at least 5° above the dew point during application.
- 3. Mix three gallons of resin using above mixing instructions.
- Apply approximately 200 S/F per gallon (100 S/F per gallon for a top coat over Novo-Kote HB systems) by immediately pouring out on surface in a ribbon, while walking and pouring at the same time until bucket is empty.
- 5. Using a window squeegee on a pole, pull Novo Kote TC over the substrate. As a first coat over bare concrete, pull resin as thin as possible while still wetting out concrete and uniformly covering the surface. This allows trapped air to escape more easily. To apply in a single coat over a Novo Kote HB system, pull at about 100 S/F per gallon.
- 6. Using a 3/8" non-shedding phenolic (plastic) core paint roller, roll coating forwards and backwards.
- 7. Lastly, backroll in the opposite direction from step 6.
- 8. Apply a second coat by repeating steps 1-7 the next day. This step

### Cleanup

Novo Kote TC while in a liquid state may be cleaned up with water and degreaser. Otherwise a strong solvent may be required while Novo Kote TC is setting up.

### Warranty

Petra Industrial Polymers products are warranted for one year after date of application. Please refer to the Petra Industrial Polymer's Limited Material Warranty for additional clarification.

### Safety

Consult Novo Kote TC material safety data sheet. Avoid Novo-Kote TC contact with skin. Some individuals may be allergic to epoxy.



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