PRODUCT SPECIFICATIONS



NovoKote RC

advanced coating systems

NOVOLAC TWO COMPONENT RESINOUS OVERLAYMENT

GENERAL PRODUCT DESCRIPTION

NovoKote RC (Rapid Cure) is an advanced high performance novolac, two-component overlayment and coating system. It has the highest chemical resistance in the industry today. It is generally applied between 1/16" and 1/4" with silica. Novo Kote RC is the product of choice for jobs with the harshest chemical conditions. Advantages:

- Fast Cure
- Self-priming
- Resin Rich Nonporous .
- 100% Solids, 0 g/l V.O.C. .
- 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

- Chemical Flooring Hazardous Waste Storage
- Aerospace •
- Chemical Storage Plating •
 - Secondary Containment Power Plants

Waste Water Treatment

Trench and sumps • Battery Charging Areas •

PRODUCT DATA

Volumetric Ratio:	4 to 1		
Solids:	100%		
Application Temperature:	65-90°F and 5° above the dew point		
Thinning:	Not required		
Pot Life:	10-20 minutes		
Working time on floor:	15-30 minutes		
Cure Time:	6 hours (walking)18 hours (traffic)		
Critical recoat time:	24 hours		
Shelf life:	12 months		
LISDA Food and Boyorage: Moots requirements			

USDA Food and Beverage:Meets requirements

PHYSICAL PROPERTIES

PROPERTY	VALUE	REFERENCE
Compressive Strength	28,200 psi	ASTM C 579
Flexural Strength	13,300 psi	ASTM D 790
Tensile Strength	8,370 psi	ASTM D 307
Bond to Concrete	350 psi concrete fails at this point	ASTM D 4541
Taber Abrasion	Loss/1000 Cycles = 113 mg	ASTM D 4060 CS 17 Wheels
Water Absorption	.10% maximum	ASTM D 413
Linear Shrinkage	.01% maximum	ASTM C 531
Flammability	Self-extinguishing	ASTM D 635
Impact Resistance	16 ft. lb no failure	Mil-D-3134H
Coefficient of Friction	.6 minimum	ASTM D 2047
Hardness, Shore D	85	ASTM D 2240
Porosity on unglazed finish	.00	NACE Stand TM- 01-74

CHEMICAL RESISTANCE

Acetic Acid	NR	Hydrochloric Acid 37%	R
Alcohol, Ethyl	NR	Nitric Acid 30%	SS
Alcohol, Isopropyl	SS	Phosphoric Acid	SS
Aluminum Hydroxide	R	Skydrol R	R
Citric Acid	R	Sodium Bisulfate	R
Copper Chloride	R	Sodium Chloride	R
Diesel	R	Sodium Hydroxide 50%	R
Ferric Acid	R	Sulfuric Acid 98%	R

Note: The above guide is based on seven days exposure of the listed chemical at 72 degrees F (22 degrees C) Key: R = Recommended, SS = Splash and Spill, NR = Not Recommended. Above chart serves as a guideline only. Samples will be furnished upon

request for testing.

NONPOROUS RESIN RICH TECHNOLOGY

Conventional trowel down epoxy-clad systems are porous. Once the seal coat is breached, the porous epoxy mortar, being sponge-like, draws surface liquids and chemicals into it. This eventually causes an epoxy overlayment failure. NovoKote RC is nonporous, using twice the resin in the base overlayment as its clad counterpart.

COVERAGE

Standard nominal floor thicknesses are: 45-50 mil, 1/8", 3/16" and 1/4". Use chart below for determining required gallons.

Thickness:	Gallons in 1 S/F	Gallon in 100 S/F
45-50 Mils	.01	1
1/8″	.0286	2.86
3/16″	.0429	4.29
1/4″	.0572	5.72

Note: The above guidelines are for an unglazed (full broadcast) anti-slip surface. A standard glaze coat over an unglazed (30-40 mesh silica) surface requires 100 S/F to the gallon (or .01 gallon per S/F).

COLOR SELECTION

NovoKote RC is available in the following colors: Black, white, light gray, medium gray, dark gray, light beige, dark beige, sand beige, safety red, tile red and safety yellow. Other colors are available at an additional charge.

CONCRETE PREPARATION

Before the coating is applied, the concrete must be:

Clean – Contaminants removed Profiled – Surface 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

Ratio of NovoKote RC is 4 to 1. That is, four parts of A (resin), to one part of B (hardener). Mix the following with a drill and jiffy mixer.

- 1. Pre-mix the part A for 30-45 seconds. Pour 3 quarts of part A into a 5 gallon bucket .
- 2. Add one quart of part B and mix for another 30-45 second.

VERTICAL MIX

NovoKote RC can be made into a vertical mix by the following: Mix four quarts of NovoKote RC Part A and one quart Part B per above instructions. Slowly add 1.25 Gallons of fumed silica (Aerosil 200, Cabosil M5) into mix. Next, add in 1.75 gallons of 30-40 mesh silica. Adjust per temperature conditions. Prime with NovoKote RC first.

APPLICATION PROCESS

The best method for controlling thickness during application is to map out the area first. After determining the layout and square footage of the area, calculate the required gallons of NovoKote RC (refer to above coverage chart). Next, mark off on the floor how many gallons of resin are to be used by the time predetermined points have been reached.

- 1. Pour mixed NovoKote RC onto concrete.
- 2. Trowel or screed rake the material until the resin mix is uniformly applied. If a screed rake is used, trowel away pin marks left by the rake.
- 3. Use a 3/8" nap paint roller with a phenolic core on an extended poll. Then lightly backroll resin, removing any unevenness left by the trowel or screed rake. This generally requires the use of spike shoes, allowing one to walk in wet resin mix.
- Wait 4-8 minutes while resin mix self-levels and an even resin surface appears.
- 5. Again, wearing spiked shoes, broadcast silica onto the wet resin until the resin is thoroughly covered. This method requires that silica be thrown upward over the resin. Throwing silica directly at the resin mix will result in an uneven finish. Remember to keep a 1-2 foot wet edge by not broadcasting silica into the edge where the next batch is to be applied. Otherwise, a ridge will ap pear in the final finish.
- 6. Excess silica can be swept up after 4 hours.

OPTIONAL GLAZE COAT

- 1. NovoKote HB or NovoKote TC may be used as a glaze coat.
- 2. Mix five quarts of NovoKote RC resin without silica at a time using above mixing instructions.
- 3. Immediately pour out onto the unglazed surface in a ribbon, walking and pouring at the same time until the bucket is empty.

PACKAGING

NovoKote RC is available in two different kit sizes:

	Part A	Part B
5 Gallon Kit	4 gal.	1 gal.
25 Gallon Kit	20 gal.	5 gal.

CLEANUP

NovoKote RC while in a liquid state may be cleaned up with water and degreaser. Otherwise a strong solvent may be required while NovoKote HB is setting up.

WARRANTY

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

SAFETY

Consult NovoKote RC material safety data sheet. Avoid NovoKote RC contact with skin. Some individuals may be allergic to epoxy.



Information expressed in this data sheet is correct to the best of our knowledge. The technical data sheet does not constitute a warranty, expressed or implied as to the performance of this product. The use and application of this product is beyond our control. Warranty and liability therefore is limited to the replacement only for defective materials. Technical information is subjected to change without cause.