TK6TM NANOCOAT

The product you've been waiting for: a single-component coating that can almost do it all

The perfect final step in concrete polishing *fills* pores and adds or reduces gloss without risk of whitening

Adheres to alkalines such as <u>ASR-compromised</u> concrete; <u>and</u> adheres to acidics such as <u>incompletely neutralized</u> acid-stained substrates

Seals/protects a multitude of substrates – open and polished concrete, block, brick, pavers, stucco, stamped concrete, micro-toppings, self-leveling cements and many dimensional stones – exterior and interior

Very high abrasion-resistance for superb durability

Outstanding stain resistance for multi-site use

Efflorescence resistance for easier cleaning

TK6[™] is new self-cross-linking nano-based waterborne copolymer that may just be the most versatile and important high-performance coating on the market.

TK6 is the most effective final step available for the protection of polished concrete or cement floors. Depending on substrate, it is a primer coat or a finish coat, appropriate for single or multiple coats, to be used alone or with StoneLok[™] "E3", "2K" or MLT Plus.

It performs with equal excellence over alkaline and acidic substrates, solving two major problems of finished concrete floors: ASR and incomplete acid neutralization.

TK6 is UV stable for exterior and interior use, for use over both tight and open surfaces. It is very fast dry for job-site efficiency, water submersible with early water resistance, low odor, and offers excellent blush resistance. It is VOC compliant, and both a color carrier and colorable sealer.

When totally cured, TK6 meets the performance characteristics of FDA 4-101.11 for food contact surfaces. With this product, RJSC again takes the lead in innovative cross-linking chemical technology which its StoneLok™ line of waterborne coatings has made famous.

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CHEMICAL RESISTANCE RESULTS	ASTM METHOD	<u>PROPERTY</u>	<u>RESULTS</u>	ASTM METHOD
(12 hour covered spot test)		% Solids	25 - 35 typical	D 3960
10% Hydrochloric Acid No Effect	D 1308-87	Weight Per Gallon		
10% Nitric Acid No effect	D 1308-87	(in lbs)	8.87	D 1475
10% Sulfuric Acid No Effect	D 1308-87	voc	95 g/L	D 3960
10% Ammonia No effect		Pot Life	NA	NA
Saturated Sugar Solution No Effect	D 1308-87	Recoat Time	2 – 24 hours	NA
Saturated Salt Solution No Effect	D 1308-87	Set to Touch	2 hours	D 1650
Methanol No Effect	D 1308-87	Print Free Time	10 hours	D 1650
Skydrol slt soft/rec	overs D 1308-87	Gloss (60° Specular	48	D 523
Mineral Spirits No Effect	D 1308-87			
Gasoline No Effect	D 1308-87	Pencil Hardness	5H	D 3363
Xylene No Effect		Direct Impact Resistance		
Motor Oil [dirty or clean] No Effect	D 1308-87		G 14-88	>160 in/lbs
Clorox No Effect D 1308-87		Indirect Impact Resistance		
TSP No Effect	D 1308-87		G 14-88	>160 in/lbs
Brake fluid very slt soft/reco	overs D 1308-87	Abrasion Resistance (CS-17 Disk, 1000 gram	•	D 4060

Available in Gloss and XTRA Low Gloss, in gallons and 5-gallon pails. Application is with pump-up sprayer plus microfiber pad, or HVLP, roller or squeegee. Use RJSC top-coat or two coats for concrete, first often 30% water-diluted. Burnish with 400-grit diamond-embedded pads on low speed machine for top performance. Coverage: ~250 – ~1000 sq.ft./gal/coat, substrate dependent. Apply at 60°F - 85°F ambient and substrate temperature. Low humidity and good air flow are important.

RICHARD JAMES

To order contact: V-SEAL TECHNOLOGIES

Specialty Chemicals Corp.

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