RICHARD JAMES Specialty Chemicals Corp.

STONELOKTM "2K2"
Highest Durability Coating

StoneLok "2K2" is RJSC's all-new updated version of StoneLok"2K"

--- the most durable, water-borne 2-component polyurethane system for the most rigorous commercial, industrial and architectural installations for more than a decade.

STONELOK "2K2" CT is newly and specifically formulated for countertop applications.

PROPERTY	RESULTS AS	STM METHOD
% Solids	64 typical	D 3960
Weight Per Gallon (in lbs)	8.87	D 1475
VOC	48 g/L ^{1.}	D 3960
Pot Life	2 – 4 hours	NA
Recoat Time	6 - 24 hours	NA
Set to Touch	2 hours	D 1650
Print Free Time	12 hours	D 1650
Pencil Hardness	5H	D 3363
Direct Impact Resistance	>160 in/lbs	G 14-88
Indirect Impact Resistance	>160 in/lbs	G 14-88
Abrasion Resistance	20 mgs loss	D 4060
(CS-17 Disk, 1000 grams, 1000 cycles	5)	
CHEMICAL RESISTANCE (24 hour covered spot test)		
10% Hydrochloric Acid	No Effect	D 1308-87
25% Nitric Acid	Film Destroye	d D 1308-87
10 minute spot test	no effect	
20 minute spot test 30 minute spot test	8/few blisters 8/medium blisters	
10% Sulfuric Acid	No Effect	D 1308-87
10% Ammonia	8 F Blisters	
10 minute spot test	no effect	
20 minute spot test	no effect	
30 minute spot test Saturated Sugar Solution	slt.sftng/recov No Effect	ers D 1308-87
Saturated Salt Solution	No Effect	D 1308-87
Methanol	No Effect	D 1308-87
Butanol		ers D 1308-87
Mineral Spirits	No Effect	D 1308-87
Gasoline	No Effect	D 1308-87
Xylene	No Effect	D 1308-87
Motor Oil	No Effect	D 1308-87
Clorox	No Effect	D 1308-87
CIOIUX	NO Ellect	D 1300-01

StoneLok The new truly extraordinary features abrasion resistance, 2x that for typical urethanes and 4x greater than typical epoxies. Performance characteristics, including high UV-, heat- and chemical-resistances, make "2K2" the ideal finish coat(s) for an incredibly wide range of installations from offices to retail stores, from hospitals to hotels, and from schools to senior living residences.

A system of StoneLok "2K2" over RJSC's StoneLok "E3" and/or TK6™ NanoCoat provides highest durability plus extraordinary protection. Virtually any design objective can be achieved with RJSC Colloidal Dyes added to RJSC primers and coatings.

StoneLok "2K2" requires precise, skilled application, but it is less sensitive than its predecessor, and the end result is still the most durable finish coat for protecting engineered cements, concrete, tile, dimensional stone, and other architectural building materials.

Available in XTRA Low Glossand Gloss and in Anti-Skid versions; and as "2K2" CT for Countertops. Coverage is ~400 sq.ft./gallon.

RICHARD JAMES

Specialty Chemicals Corp. 24 Ridge Street

Hastings-on-Hudson, NY 10706 Phone: (914) 478-7500 Fax: (914) 478-7516

Email: info@rjsconline.com