2K PRO 2

Industrial Strength Protection with superb protection from sanitizer damage

FloorTek 2K Pro 2 is a high performance 2 component waterborne polyurethane system for the most rigorous home, commercial, industrial and countertop installations.

RESULTS	ASTM METHOD
64 typical	D 3960
8.87 lb	D 1475
48 g/L	D 3960
2 - 4 hours	NA
6 - 4 hours	NA
2 hours	D 1650
12 hours	D 1650
5 hours	D 3363
>160 in/lbs	G 14 - 88
>160 in/lbs	G 14 - 88
20 mg loss	D 4060
No Effect	D 1308-87
Film Destroyed	D 1308-87
No Effect	
8/few blisters	
8/med blisters	
No Effect	D 1308-87
8 F Blisters	
No Effect	
No Effect	
Slight softening/recovers	
No Effect	D 1308-87
No Effect	D 1308-87
No Effect	D 1308-87
Slight softening/recovers	D 1308-87
No Effect	D 1308-87
	64 typical 8.87 lb 48 g/L 2 - 4 hours 6 - 4 hours 2 hours 12 hours 5 hours >160 in/lbs >160 in/lbs 20 mg loss No Effect Film Destroyed No Effect 8/few blisters No Effect 8 F Blisters No Effect

FloorTek 2K Pro 2 imparts twice the abrasion resistance of standard ure-thanes and 4 times that of typical epoxies. Performance characteristics including high UV, heat and chemical resistances make 2K Pro 2 the ideal finish coat for a wide range of installations such as offices, countertops, retail stores, hospitals, hotels, schools and senior living residences.

Installation of FloorTek 2K Pro 2 over an ATG primer (FloorTek Epoxy Gen 3 or FloorTek 6 Nanocoat) will provide the highest durability surface. Design objectives in color can be achieved with Floortek Dyes added to FloorTek primers and coatings.

FloorTek 2K Pro 2 requires precise skilled application which will achieve exceptional results on high demand industrial settings, engineered concrete, tile, dimensional stone and other architectural building materials.

2K Pro 2 is available in extra low gloss, low gloss and gloss. An antiskid surface is available.

Coverage is ~400 sq. ft./ gallon

ATG Labs, Inc.

1407 Grand Ave. Columbia, MO 65203 573-442-4821 atgsales@socket.net