PROTECH PT-3000 HIGH BUILD





PROTECH PT-3000 HIGH BUILD Transparent is a non-yellowing-type polyaspartic flooring paint that has excellent hardness and strength of the coating, has less discoloration due to UV, and is manually painted such as brushes and roller without dedicated spray equipment. The coating is strong, glossy, abrasion resistant, and water resistant, so it is a pure urea paint suitable for floor coating.

Usage	Paint for finishing concrete structures, interior flooring, etc.						
		Spec	ification				
Paint type	Polyaspartic floorin	g (2-Compo	nent)				
Drying time	Category 5°C		2		0℃ 30℃)°C
	Set-to-touch(hrs)	-			3 2		2
	Dry-through(hrs)	-			12	10	
	Pot life(minutes)	-			30	20	
	Above drying time have been measured under laboratory conditions and may vary depending on the construction site.						
Thinner	-		Solid content(wt%)		part A	part B	Mixture
Specific gravity	approx. 1.1 (mixture)				97	85	91
Theoretical Coverage	0.35 kg/m² (0.3 mm)		Solid volume ratio		approx. 92%		
Color	Clear		Thickness of dried film		0.3 mm		
Mixing ratio	A / B = 1 / 1 (Weight ratio)		Flash point		-		
Shelf life	12 months (5~35°C indoor storage)		Packaging unit		7kg [(A) 3.5kg, (B) 3.5kg]		
	Product P	roperties ((Physical	Property	Data)		
Adhesion	600 psi (substrate ruptures)		Hardness		Shore D 75 ± 5		
Abratsion Resistance	< 30mg (ASTM D4060 CS17/1000cycles/1000g)						
		How	to Use				
	1. Completely remove oil,	moisture, sand	, dust, and ot	her foreign m	natter from the s	urface to be co	oated.
Surface treatment	2. Cure concrete for at least 28 days at a temperature of 21°C and a relative humidity of 60%.						
	3. Remove the protruded parts using a grinder. Cracks on the surface should be repaired before coating.						
Coating Conditions	1. Atmosphere Temperature: 5~35°C, Surface Temperature: 40°C or below, Relative Humidity: 80% or less						
Coating Method	▷ Primer : Cleanpoxy primer (It may vary depending on the substrate)						
	▷Intermediate coating: epoxy clear flooring etc.						
	▷Top coat : PROTECH PT-3000 HIGH BUILD						