FLOORGUARD PU 100

Technical Data Sheet



Rev. 1 10/2017

FEATURES					Rev. 1 10/2017		
1 Extrones	· Floorquard PI	l 100 is two-pack r	oolyurethane tonco	at with excellent aloss and	retention designed for		
	: Floorguard PU 100 is two-pack polyurethane topcoat with excellent gloss and retention designed for exterior. Use for floor coating have excellent durability and adhesion, excellent chemical resistance						
	and abrasion resistance.						
	: As a topcoat over an epoxy system for UV light resistance for factory floor, cagewash areas, chemica processing plants, warehouse, factory, food and beverage plants.						
TECHNICAL INFORMATION							
Туре	: Acrylic Polyurethane Topcoat (non-yellowing)						
Color	: White and other						
Film appearance	: Gloss						
Specific gravity	: 1.20 + 0.05	: 1.20 + 0.05					
Solid by volume	- : 56 <u>+</u> 2 %						
Flash point	- : 35 °C						
		Minimum	Maximum	Recommended			
Dry film thickness	(Microns)	50	75	60			
Wet film thickness	(Microns)	89	134	107			
Theoretical coverage.	m² / Liter	11.2	7.5	9.3			
	m ² / Gallon	42.4	28.3	35.3			
Practical coverage.	m² / Liter	10.0	7.0	9.0			
	m² / Gallon	40.0	27.0	33.6			
	Remark : Actual Surface coverage will depend on surface irregularities, Mixing, Application Condition						
	method and technique.						
	Temperature	25 °C	30 °C	35 °C			
Touch dry	Surface dry	45 mins	30 mins	20 mins			
Recoat dry	Hard dry	3 hrs.	2 hrs.	1.5 hrs.			
Full cure	Minimum	8 hrs.	7 hrs.	5 hrs.			
	Maximum	-	-	-			
Potlife		10 hrs.	8 hrs.	6 hrs.			
	Remark : Drying	Remark : Drying times are generally related to air circulation, temperature, film thickness and number					
	of coats, and w	of coats, and will be affected correspondingly.					
FILM PERFORMANCE							
	Properti	es <u>Te</u>	est Method	<u>Criteria</u>	Results		
	Adhesion	AS	TM D 3359	5B	Passed		
	Flexibility	ASTM D	522 (Method B)	3 mm	Passed		
	Impact Test	AS	TM D 2794	60 inch-pounds	Passed		
	Abrasion Resist	ance AS	TM D 4060	200 mg (Loss)	Passed		
		CS-17 Whee	ls, 1000 g load, 1000 cycles	3 (, ,			
	Chemical Resis	tance AS	TM D 1308	24 hrs.	Passed		
APPLICATION							
	Mixi	ng Ratio	Part A	Part B			
	Ву	Volume	4	1			
	Ву	Weight	5	1			

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Application Method	Airless Spray	Air Spray	Brush / Roller
Diluted by TOA Thinner 43	5–10	15-20	10-15
Applicator	Graco 415	Coventional Spray	Short Hair Stiff Nylon Roller (Stanley)
	Graco 513	(iwata)	Stiff Nylon Brush
Pressure	120-150 kg/cm ²	3-4 kg/cm ²	-

Mix Part A and Part B, strictly follow mix ratio recommendations before dilute by Thinner mixing and stir for 2-3 minutes until the mixture is homogeneous after leave 5 minutes before application.

APPLICATION SYSTEM

Surface Preparation

Floor

- : <u>For New concrete</u> The concrete prior to laying plastic sheets to block moisture from underground. Then it should be left for curing concrete to solid and dry for about 3–4 weeks. Then, clean the surface free from dust, dirt, grease and most importantly, the surface is completely dry. (Check moisture content must be less than 10%)
- : For Old concrete To remove the old paint film which loosely adhesion to as much as possible by Scraping with a shovel or Grinding machine to enhance adhesion. Then, clean the surface free from grease and oil with suitable solvent. Before primer coating should clean all surfaces free from dust, dirt, grease and most importantly, the surface is completely dry. (Check moisture content must be less than 10%).
- : For Floor Hardener or Surface glossy finish :
- : Concrete surface preparation by using dust free captive blasting units, grinding equipment, sand blasting for increase adhesion of coating.
- : Inspect the concrete for bug holes void, fin and other imperfections. Protrusions shall be ground smooth while voids shall be filled with Floorguard Putty or other suitable filler and polishing of surface with moltoprene disk.
- : After cleaning, repair surface defects and remove detericrated previous coatings. (Check moisture content must be less than 10%).

Before Recoat by Topcoat

- : Remover all oil, grease, dirt, oxide and other foreign material by cleaning per SSPC-SP1, Solvent Cleaning before coating.
- : If over 7 days gives cleaning surface by sand paper no. 320-400 and cleaning surface per SSPC-SP1, Solvent Cleaning before coating.
- : Surface repaire (cracks, pores, holes) done with Floorguard putty and polishing of surface with moltoprene disk.

Coating System

Concrete protective Coating : Primer Floorguard Primer 50 microns x 1 coat

: Topcoat Floorguard PU 100 50 microns x 2 coats
For Floor Hardener or : Primer Penetrating Sealer 50 microns x 1 coat
Surface glossy finish : Topcoat Floorguard PU 100 50 microns x 2 coats

Recommendation

- : The proper relative humidity in the work shall not exceed 85% RH.
- : The temperature of the substrate should be minimum 10° C and at least 3° C above the dew point of the air, temperature and relative humidity measured in the vicinity of the substrate for prevent moisture and water drop on substrate effective adhesion and drying time.

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HANDLING AND STORAGE						
Storage condition	: The product must be store	ed in accordance with	national regulations. Storage co	nditions are to keep		
	: The product must be stored in accordance with national regulations. Storage conditions are to keep the containers in a dry, cool, well ventilated space and away from source of heat and ignition.					
Shelf life	: 24 months at 30-35 °C					
Package	Packaging size	Part A :	Part B :			
	1 Gallon Set	1 Gallon	1/4 Gallon			
HEALTH AND SAFETY						
	: Please observe the precautionary notices displayed on the container. Use under well ventilated					
	conditions. Do not breathe or inhale mist. Avoid skin contact. Spillage on the skin should immediately					
	be removed with suitable cleanser, soap and water. Eyes should be well flushed with water and					
	medical attention sought immediately.					
			hazards and precautions for us	e of this product,		
	we refer to the Safety Data	a Sheet.				
DISCLAIMER						
	: The information in this da	ta sheet is given to the	best of our knowledge based or	n laboratory testing		
	and practical experience. However, as the product is often used under conditions beyond our control,					
	we cannot guarantee anything only the quality of the product itself. We reserve the right to change					
	the given data without not	tice.				