

TECHNICAL DATA SHEET Beger Super Hi-Shield

Beger Super Hi-Shield
100% Acrylic Emulsion Paint for Exterior and Interior (Semi-Gloss)

	100% Acrylic Emulsion Paint for Exterior and Interior (Semi-Gloss			
Description	Beger Super Hi-Shield (Semi-Gloss), 100% acrylic emulsi	on paint for exterior and interior. Form	nulated from Titanium pigment.	
	It provides high durability in tropical weather conditions a	It provides high durability in tropical weather conditions and giving good hiding power with excellent resistance to alkali, algae and fungus.		
	No added lead, no added mercury and environmental safe			
Feature and Benefits	- Good Hiding Power			
	- Easy to clean surfaces			
	- Good Scrub Resistance			
	- Good Water and Alkali Resistance			
	- Fungus and Algae Resistance			
	- No added lead and mercury			
Properties for Use	Beger Super Hi-Shield (Semi-Gloss) suitable to use on cor	ncrete, plaster, masonry and asbestos su	urface for exterior and interior works.	
•				
Film Thickness and Spreading Rate	Minimum	Maximum	Typical	
• Dry film thickness (microns)	30	40	35	
• Wet film thickness (microns)	100	130	115	
• Theoretical coverage rate (m2 /Gallon)	35	40	35	
Physical Properties		• •		
• Vehicle type	Pure Acrylic 100% Emulsion paint			
• Finish	Matt			
• Colour	According to the "Beger Super Hi-Shield Catalog"			
• Specific gravity	1.20 - 1.30			
• Solid by volume				
	30.0 - 35.0%			
• Solid by weight	40.0 - 50.0%			
• Dry time (@25 °c)				
Touch dry	30 minutes			
Recoat	2 - 4 hours			
Application Method				
• Tool	: Brush, Roller, Spray gun			
• Thinner	: Clean water, Tap water			
• Dilution	: Dilute with 10-15 % water by volume			
Handling	: The moisure content in the concrete should not exceed 14			
	: Concrete and masonry cure at least 28 days before coating			
Application System	N C N			
Surface preperation	: New surfaces : New concrete or cement must be fully cur			
	: Old or painted surfaces: Chalky or deteriorated surface must be removed, clean all dust and other dirts. Apply Beger Mouldfree M-001			
	to remove fungus and algae.			
	Tips: Surface must be completely dry and clean before painting. Remove all grease, dirts and contamination. Apply on hairline crack			
	(less than 1 mm.) with Beger Acrylic Filler F-200 or apply on wide crack (1 mm 1 cm.) with Beger Acrylic Sealant F-001			
	: Stir content thoroughly before and during application.			
• Typical paint system	: New surfaces	(0 D)		
	- Primer : Beger Super Hi-Shield Alkali Resisting Primer		1 coat	
	- Topcoat :Beger Super Hi-Shield for Exterior and Interior	r (Semi-Gloss)	2 coats	
	: Old or painted surfaces			
	- Primer : Beger Clear Contact Primer # B-1500		1 coat	
	- Topcoat :Beger Super Hi-Shield for Exterior and Interior	r (Semi-Gloss)	2 coats	
Storage	: The product must be stored in accordance with national re		eep the containers in a dry, cool,	
	well ventilated space and away form source of heat an ignition.			
	: Containers must be kept tightly closed.			
	: 24 months at ambient.			
Health and safety				
	: Use under well ventilated conditions			
	: Do not breathe or inhale mist.			
	: Avoid skin contact. Spillage on the kin should immediate	ely be removed with suitable cleanser,	soap and water.	
	: Eyes should be well flushed with water and medical atter	ation sought immediately.		
Precaution	: Keep out of reach of children			
Reference Standard	: Thai Industrial Standard : TIS 2321-2549 and TIS 2514-2	2553		
Packing Size	: 1 gallon, 2.5 gallon, 5 gallon			
DISCLAIMER			ΤΕCΗΝΙζΔΙ ΠΔΤΔ SHE	



DISCLAIMER

The information in this data sheet is given to the best of our knowledge based on laboratory testing and practical experience. However, as the product is often used under conditions beyond our control, we cannot guarantee anything but the quality of the product itself. We reserve the right to change the given

TECHNICAL DATA SHEET
Edition: September 2019
Page:1 of 1
Beger Super Hi-Shield