BLUE LABEL CO., LTD.



48/58 Moo.1 Ekachai Road, Khok-Krabue, Amphur Muang, Samutsakhon, 74000 Thailand Tel : +66 3449 4774-5 Fax : +66 3449 4776 Website : www.bluelabelgroup.com

Technical Data Sheet



RF-126 RHINOZ Sand Stone

FEATURES

- Create a wide variety of patterns
- Easy to apply and low smell
- Good adhesion
- High strength and durability

- Good weather resistance
- Can cover cracks
- Interior and exterior use
- Safe and environmentally friendly

DESCRIPTIONS

RHINOZ Sand Stone is specially formulated as a decorative textured coating which gives sand finish. The product gives natural effect of sand and stone particles, with a property of durability, long lasting colour. It can be applied easily with hopper gun, roller, or trowel, ideal for interior and exterior walls, pillars, ceilings and other architectural structures, and suitable for both new and existing surface. It contains active biocides to resist growth of mold and mildew on the paint film. It is weather resistant, covers cracks well and gives high adhesion on variety of common substrate materials such as concrete, masonry, plaster, fiber cement, gypsum board, etc.

APPLICATION

- 1. Surfaces must be clean, dry, structurally sound, and free from other materials that will have effect on adhesion
- 2. Apply 1 coat of RHINOZ Sand Stone Basetone then leave it dry for 1 hour
- 3. Spray 1st coat of **RHINOZ Sand Stone** with hopper gun (minimum pressure of 7 bar), roller or trowel. Leave it dry for about 30 minutes before applying the 2nd coat (optional)
- Leave it to completely dry at least 24 hours before applying RHINOZ Acrylic Top (w) or RHINOZ Acrylic Top (s). The sand stone surface will be completely cured in 7 days

PACKING SIZE

5 kg. 25 kg.

STORAGE

Store in a dry place with shelf life 1 year in the original unopened packing

тс	പ		AL 1	DAT	• •
	СП	DIVIC		DAI	A

Base	:	Acrylic polymer		
Appearance	:	Colored viscous past	e	
Color	:	See color chart		
рН	:	8.0 - 10.0		
Density	:	1.6 - 1.8 g/cm ³		
Dry to touch	:	1 - 2 hours	(Depending on thickness and ambient conditions)	
Hard dry	:	overnight	(Depending on thickness and ambient conditions)	
Full cure time	:	7 days	(Depending on thickness and ambient conditions)	
Coverage	:	1 – 1.5 kg/m ²	(Depending on the texture and application)	

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 data without notice.