



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

RHINOZ – Innovation Special Products

RHINOZ[®] RF-224

RHINOZ Flexi Sand

FEATURES

- Easy to use with the trowel
- Long lasting colour
- Good adhesion
- High strength and durability
- Can cover cracks
- Water & mild chemical resistance
- Good weather resistance
- Interior and exterior use

DESCRIPTIONS

RHINOZ Flexi Sand 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 trowel, ideal for interior and exterior floors and suitable for both new and existing concrete surface. It is good weather resistance, water & mild chemical resistance, covers cracks well and gives high strength.

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 Flexi Sand Primer then leave to dry for 2- 4 hours
3. Mix RHINOZ Flexi Sand with ratio Part A/B/C = 1/1/26 part by weight for horizontal or mix Part A/B/C/D = 1/1/13/0.036 part by weight for vertical and mix well before use
4. Apply RHINOZ Flexi Sand onto the desired area, then press it to be smooth and firmly with trowel (for vertical, recommended height not exceeding 50 cm./coat)
5. Leave to dry for 24 hours before use and it will be completely cured in 7 days

PACKING SIZE

28 kg./set (A=1 kg B=1 kg C=26 kg) for horizontal
15 kg./set (A=1 kg B=1 kg C=13 kg D=36 g.) for vertical

STORAGE

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

TECHNICAL DATA

Base	:	(A) Polyaspartic	(B) Polyisocyanate	(C) Sand	(D) Additive
Appearance	:	(A) Yellowish liquid	(B) Cloudy liquid	(C) Coloured sand	(D) White powder
Density	:	(A) 1.0 g/cm ³	(B) 1.0 g/cm ³	(C) 1.5 g/cm ³	(D) 0.058 g/cm ³
Mixing ratio for horizontal	:	A/B/C = 1/1/26 by wt.			
Mixing ratio for vertical	:	A/B/C/D = 1/1/13/0.036 by wt.			
Bucket life	:	1 - 2 hours (Depending on ambient conditions)			
Dry time to walk on	:	24 hours (Depending on thickness and ambient conditions)			
Full cure time	:	7 days (Depending on thickness and ambient conditions)			
Coverage	:	8 kg./m ² / 5 mm. thickness			