



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-144

RHINOZ Sand Stone Basetone

FEATURES

- Good adhesion
- Improve performance of the top coat
- High opacity
- Antimicrobial
- Smooth film and low smell
- Both exterior and interior used
- no added lead and mercury
- Safe and environmentally friendly

DESCRIPTIONS

RHINOZ Sand Stone Basetone is 100% acrylic polymer water-based for premium quality primer paint, designed to use as primer coat before apply RHINOZ Sand Stone for both exterior and interior use, on various substrates such as concrete, masonry, plaster, fiber cement, gypsum board, etc. It is high opacity and improve the adhesion of the top coat. It contains active biocides to resist growth of mold and mildew and contains no lead or mercury, so it is safe for user and environment.

APPLICATION

1. All surfaces must be completely dry, free from dirt, grease, wax and any other loose contaminates
2. Apply 1 coat of **RHINOZ Sand Stone Basetone** on the desired surfaces by brush or roller
3. Leave it dry for 1 hour then apply 1-2 coats of **RHINOZ Sand Stone** by Hopper gun or trowel
4. Leave it dry for overnight before apply the top coating or sealer

PACKING SIZE

1 gallon 5 gallon

STORAGE

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

TECHNICAL DATA

Base	:	Acrylic polymer
Appearance	:	Colored viscous liquid
Color	:	See color chart
pH	:	approx. 9
Density	:	approx. 1.2 g/cm ³
Surface dry	:	approx. 20 minutes (Depending on thickness and ambient conditions)
Re-coat time	:	approx. 1 hours (Depending on thickness and ambient conditions)
Coverage	:	approx. 30 - 40 m ² /gallon/coat (thickness 100 microns)