

BOYSEN® Elasti-kote™



Premium Elastomeric Wall Covering

BOYSEN® Elasti-kote™ is a 100% acrylic water-based elastomeric paint that is especially formulated to bridge micro/hairline cracks and crevices for the exterior concrete surfaces of structures such as high-rise buildings.

FEATURES

- ★ Covers hairline cracks and crevices
- ★ Good waterproofing and protection
- ★ Resistant to UV rays

- ★ Excellent weatherability
- ★ Prevents emergence of unsightly efflorescence

TECHNICAL DATA

	Sealer B-5800	Basecoat B-5805	Topcoat B-5815	Putty B-5811
Vehicle Type	Acrylic			
Finish	Matte	Matte	Semi-Gloss	N/A
Dry time* To touch To recoat	30 minutes 2 hours	30 minutes 4 hours	1 hour 2 hours	30 minutes 2 hours
Practical Coverage per 4-Liters	25-30 sqm	With mesh: 18-22 sqm W/o mesh: 25-30 sqm	With mesh: 18-22 sqm W/o mesh: 25-30 sqm	Spot Putty: 25-30 sqm
Tinting	N/A	N/A	All colors should be factory-mixed	N/A
Thinning Solvent	Use as supplied. Do not thin.			
Clean-up Solvent	Water			
Packaging	4-Liters and 16-Liters			4-Liters
Application	By brush, roller, or airless spray			By putty knife

PAINTING SCHEDULE

OPTION 1 (PLAIN FINISH)

1st coat: BOYSEN® Elasti-kote™ Sealer B-5800

2nd coat: BOYSEN® Elasti-kote™ Basecoat B-5805

Spot Putty: BOYSEN® Elasti-kote™ Putty B-5811 (if needed)

3rd coat: BOYSEN® Elasti-kote™ Basecoat B-5805 (for puttied areas)

4th & 5th coat: BOYSEN® Elasti-kote™ Topcoat B-5815

OPTION 2 (WITH FIBERMESH REINFORCING MEMBRANE)

1st coat: BOYSEN® Elasti-kote™ Sealer B-5800

Spot Putty: BOYSEN® Elasti-kote™ Putty B-5811 (if needed)

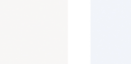
2nd coat: BOYSEN® Elasti-kote™ Basecoat B-5805

Reinforcing Membrane: Fibermesh Matting

3rd coat: BOYSEN® Elasti-kote™ Basecoat B-5805

4th & 5th coat: BOYSEN® Elasti-kote™ Topcoat B-5815

SUGGESTED COLORS



Tulle White



Shaded Ice



Brocade White



Archipelago
BOYSEN MEDLEY



Subtle Shadow
BOYSEN COLOR PALETTE

*Due to technical reasons connected with ink-printing and color reproduction, swatches shown here may differ from the exact paint color. Always refer to actual paint color standards to confirm your color.





SURFACE PREPARATION

New Concrete

Allow new concrete to dry for 14-28 days under normal weather conditions before painting. Surface to be painted should be clean and dry, free from oil, grease, dust, dirt, contaminants, and all loose grit and mortar. If neutralizing, treat surface with a solution of 1 part BOYSEN Masonry Neutralizer B-44 diluted in 16 parts water, applying liberally by brush or roller. Let dry overnight before rinsing with water to remove white crystals that form on the surface. Let dry before painting. However, if the concrete has been cured for more than 28 days, there is no need for neutralizer.

Repainting

For repainting concrete with chalky old paint, use BOYSEN Chalk Blocker B-7304 as surface conditioner. In case of mildew infestation, treat with a bleach solution (1:3, laundry bleach to water, respectively) by swabbing or brushing. To ensure proper treatment, let stand for 24 hours before washing off residue. Let dry.



PACIFIC PAINT (BOYSEN) PHILIPPINES, INC.

292 D. Tuazon Street, Quezon City, Philippines 1115

Hotline: 8364-9999 Tel. Nos. 8364-3505 to 09; 8365-0561 to 64 Fax Nos. 8367-8881; 8361-7164 inquiry@boysen.com.ph www.boysen.com.ph



SP 241-242 2nd Level, IKEA Retail Integration South Parking Building, SM Mall of Asia, Pasay City 1300







BoysenPaintsPhil





studioboysen.com



Boysen App

Boysen, Boysen Eagle symbol, and Elasti-kote™ are registered trademarks of Pacific Paint (BOYSEN) Philippines, Inc.