HPA CLEAR SHIELD

HPA SERIES A-750



PRODUCT DATA SHEET

PRODUCT OVERVIEW HPA Clear Shield is a singlecomponent clear coat system designed as a top coat to provide superior UV resistance.

FEATURES

- Quick dry time
- Excellent gloss retention
- Excellent UV protection
- · Multiple application methods
- Mar and abrasion resistance

FINISH

Available in: Gloss, Satin, Flat Color: Clear Coat

SPREAD RATE

Theoretical Coverage:

561 sq.ft. per gallon @ 1 mil DFT Recommended Coverage:

374 sq.ft. per gallon @ 1.5 mil DFT

SUBSTRATES

- EIFS and Stucco
- Fiberglass
- Vinyl
- Pre-primed metal

SPECIFICATIONS

Binder Type: Acrylic Volume Solids: 35 ± 2% Weight Solids: 38 ± 2% Weight per Gallon: 9.5 lb Flash Point: > 200°F/93.3°C

VOC, Material: 91 g/L VOC, Coating: 215 g/L

Shelf Life: 12 months, unopened

PERFORMANCE DATA

Recommended DFT is 1.25-1.5 mil unless otherwise stated
UV Weathering: Good
Abrasion Resistance: Good

Flexibility: Good Pencil Hardness: F - H

BENEFITS

When applied as a topcoat, HPA Clear Shield offers strength, flexibility, and UV resistance to both newly coated and previously coated substrates. HPA Clear Shield can be applied over weathered surfaces to restore color and gloss.

SURFACE PREPARATION

Cleaning and pretreatment are critical for success of any coating system. As each application may be different, the cleaning/preparation may be different as well. Blue River Coatings recommends different cleaning/pretreatment processes depending upon each application and the amount of cleaning required.

Use a mild detergent such as Dawn dishwashing soap. This will be sufficient for general cleaning/degreasing of the surface to be coated. Use appropriate cleaning equipment (e.g. clean cloth, scubbing brush, spray bottle, pressure washer) for the substrate. Thoroughly rinse the surface to remove any cleaning soluation residue prior to coating. If cleaning/coating a vertical surface, work from top to bottom to ensure adequate cleaning, rinsing, and coating. The substrate must be completely dry prior to HPA Clear Shield application.

APPLICATION METHODS

Wear appropriate PPE during mixing and application. Stir contents before use. Never shake or mix under high shear.

For all substrates, HPA Clear Shield can be sprayed, brushed or rolled.

Spraying: Reduce with water as needed up to 10% by volume. Apply a medium wet coat over the surface. For best results, air pressure should be 15-20 psi. Atomization pressure depends on nozzle size and viscosity.

Brushing: Reduce with water as needed up to 10% by volume. Use a high quality nylon or polyester natural bristle brush.

Rolling: Reduce with water as needed up to 10% by volume. Use a high quality cover 1/4 - 3/8" coven solvent resistance core brush.

DRY TIMES

HPA Clear Shield can be air dried or force cured.

Cure Conditions: 72°F/22°C @ 50% RH

Recoat, if required: Before 2 hours
Dust-Free: 45 minutes
Dry to Handle: 60 minutes
To Cure: 14 days

CLEAN-UP

Use warm soapy water to immediately clean equipment and spills. Flush equipment with mineral spirits or thoroughly dry after cleaning to prevent rusting. After the coating dries, solvents may be required for clean up.