## **HPA COLOR SHIELD**

## HPA SERIES A-1200

## PRODUCT DATA SHEET



PRODUCT OVERVIEW	BENEFITS
HPA Color Shield is a hard,	Wood: HPA Color Shield provides excellent water resistance on a variety
flexible, economical coating	of primed wood substrates.
designed for multiple substrates	Fiberglass, Steel and Aluminum: HPA Color Shield can be applied to
	primed steel and aluminum to add chemical resistance and provide color.
FEATURES	SURFACE PREPARATION
Quick dry time	<b>Wood:</b> Apply an appropriate primer according to the manufacturer's
Good hardness	instructions, contact Blue River Coatings for compatibility. Once the primer
Good chemical resistance	is dried, sand with a fine grain sandpaper until smooth. Apply HPA Color Shield to the debris-free surface.
• Excellent water resistance	
<ul> <li>Good impact resistance</li> </ul>	Steel: Apply an appropriate primer according to the manufacturer's
	instructions, contact Blue River Coatings for compatibility. Test a small
FINISH	area for coating-to-primer adhesion before full application of HPA Color
Available in:	Shield.
Gloss, Semi-Gloss, Flat Color: Any	Aluminum: Apply an appropriate primer according the the manufacturer's
	instructions, contact Blue River Coatings for compatibility. Lightly abrade
SPREAD RATE	the surface, clean the surface with a mild detergent, rinse with distilled
Theoretical Coverage:	water, and dry.
638 sq.ft. per gallon @ 1 mil DFT	APPLICATION METHODS
Recommended Coverage:	Stir contents before use. Never shake or mix under high agitation.
425 sq.ft. per gallon @ 1.5 mil DFT	
SUBSTRATES	
• Wood, primed	Spraying: Reduce to 20-25 seconds, Zahn #2. Apply a medium wet coat
• Steel, primed	over the surface. For best results, apply with a spray gun with tip size of
Aluminum, primed	1.2-1.8 mm, air pressure should be 15-25 psi for HVLP and 25-40 psi for conventional spray guns. Atomization pressure depends on viscosity.
• Fiberglass	Brushing: Reduce to 30-38 seconds, Zahn#2.
SPECIFICATIONS	,,, _,
Binder Type: Acrylic	Wood: Apply 1 - 2 coats of HPA Color Shield
Volume Solids: 40 ± 2%	Steel: Apply 1 coat of HPA Color Shield
Weight Solids: 45 ± 2%	Aluminum: Apply 1 coat of HPA Color Shield
Weight per Gallon: 8.60 lb	
Flash Point: 150°F/65.5°C	DRY TIMES
VOC, Material: 85 g/L	HPA Color Shield can be applied in a wide variety of temperature and
VOC, Coating: 220 g/L	humidity conditions.
Shelf Life: 12 months, unopened	Cure Conditions: 75°F/24°C @ 50% RH
PERFORMANCE DATA	Recoat: 3 - 5 minutes
Recommended DFT is 1-1.5 mil	Dust-Free: 5 minutes
unless otherwise stated	Dry to Handle: 8 - 10 minutes
Salt Spray: Good	
Solvent Resistance: Good	CLEAN-UP
Flexibility: Good	While coating is wet, water may be used for cleaning. After the coating
Pencil Hardness: HB	dries, solvents may be required for clean up.