





## Robust, exterior performance for the storage shed industry

AQUACRON® 200 Series enamels produce resilient exterior performance and long-term color stability from waterborne acrylic urethane technology. Ideal for shed manufacturers who require both solid and semi-transparent finishes, *Aquacron* 200 enamels allow applicators to create stain-like finishes over a wide variety of substrates, including LP® SMARTSIDE® products.

## The PPG Benefit

- Excellent exterior durability
- High solids formulation allows for increased millage
- Available in solid color and semi-transparent colors
- VOC < 2.0 lbs./gal.</li>
- Very fast drying
- Single-coat coverage on most colors

AAMA Specifications		
2603	Prefinished Aluminum	
613	Prefinished Vinyl	
623	Prefinished Fiberglass	
WDMA S	Specifications	
	Specifications  Primed Wood	
TM – 11		







Product Characteristics	
Color	Custom colors
Gloss @ 60° (ASTM D523)	10 - 50
VOC	< 2.0 lbs./gal.
Dry Time	
To Touch	30 minutes
To Handle	60 minutes
To Topcoat / Recoat	30 minutes

Performance Properties	
Pencil Hardness (ASTM D3363 Scratch)	2B - B
Pencil Hardness (ASTM D3363 Cut)	2B - H
Dry Adhesion (ASTM D3359A)	5A
Wet Adhesion (24-Hour Immersion)	5A

Chemical Properties		
Muriatic Acid (15 Minutes 10% HCl Spot)	$< 5\Delta E, < 10\%$ gloss change	
Mortar (24-Hour Exposure, 1% Solution)	< 5∆E, 90% gloss retention	
Detergent (2-Hour Immersion, 1% Solution)	< 5∆E, 90% gloss retention	

## **Accelerated Weather Performance**

Color Change (△E) 4.5 Standard Acrylic Enamel 3.5 3 2.5 2 1.5 Aquacron 200 Series Enamel 0.5 0 400 800 1,200 1,600 2,000 Test Hours

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