

EPS® 2293

All-Acrylic Emulsion

MARKET SEGMENT: CONSTRUCTION, INDUSTRIAL, ARCHITECTURAL

COMMON APPLICATIONS: TOPCOAT, SEALER

EPS® 2293 is a self-crosslinking all-acrylic emulsion offering excellent adhesion and early water resistance for use in clear sealers over tiles and cementitious substrates. Clear and pigmented coatings can be formulated at <100 g/l VOC. EPS® 2293 offers excellent performance in exterior stain formulations for deck and wood applications and garage floor paint.

PERFORMANCE BENEFITS

- Blush resistance
- Chemical resistance
- Early water resistance
- Wet and dry adhesion to wood, tiles, glass, and cementitious substrates
- Gloss development and gloss retention
- Exterior durability
- <100g/L VOC capable
- Made without APEO surfactants

TYPICAL PROPERTIES

Weight Solids	40.0 ± 0.7%	
Weight/Gallon	8.70 ± 0.10	
pH	8.0 – 9.0	
Volume Solids	37.0 ± 0.7%	
MFFT	< 10° C	
Volatile(s)	Water	

These typical properties do not represent specifications.

SUGGESTED COALESCING SOVENT(S)

(% Solvent on Binder Solids - Pass 40°F LTC Test)

Texanol in clears	6%	
Texanol in pigmented paints	10%	

SUGGESTED FORMULATIONS

- EPS[®] 2293 CS2 Clear Wet Look Sealer/Stain Base
- EPS[®] 2293 FP1 Gray Concrete Floor Paint 50 g/l VOC
- EPS® 2293 ST1 Semi-Trans Deck Stain Clear Base