

EPS® 2533

Styrenated Acrylic Emulsion

MARKET SEGMENT: ARCHITECTURAL, CONSTRUCTION, INDUSTRIAL

COMMON APPLICATIONS: PRIMER, TOPCOAT

EPS[®] 2533 is a styrenated acrylic emulsion offering exceptional ink and tannin blocking characteristics and excellent adhesion and early water resistance. EPS[®] 2533 provides paint formulators a waterborne alternative to solvent-based primers and is ideal for use as a universal primer or low gloss topcoat on ferrous and non-ferrous metal, cementitious, wood and plastic substrates.

PERFORMANCE BENEFITS

- Alkali resistance, ideal for use on "hot" cementitious substrates
- Tannin stain block
- Water-based and solvent-based ink marker stain block
- Exterior durability
- Corrosion resistance even without the use of anticorrosive pigments or additives
- Early water resistance
- Multi-substrate adhesion
- Made without APEO surfactants

TYPICAL PROPERTIES

Weight Solids	45.5 +/- 0.7%
Weight/Gallon	8.60 +/- 0.10
pH	7.0 - 8.0
Volume Solids	43.7 +/- 0.7%
MFFT	9° 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 / EPS 9147 or Blends 5-6%

SUGGESTED FORMULATIONS

• EPS® 2533 WHT1 – Universal Stain-Blocking Primer -White