

# KLS-2346 METAL ANTI-CORROSIVE TOP COAT EMULSION

#### **Features**

- APEO free,no formaldehyde & phenol, Environment friendly emulsion.
- Core-shell technology, special LIPN structure in the film.
- Soap-free, self-crossing styrene acrylic copolymer emulsion with multiple functional monomers to increase the emulsion performance.
- Dense film, film 60° gloss>90, good wetting performance.
- Excellent adhesion when applied on various substrates and excellent waterproofing & alkali resistance.
- Emulsion film 50 μ m Salt water testing 336Hrs, Salt-frog testing 336Hrs.
- Excellent chemical stability, good compatibility with additives and pigments.

#### **Product data**

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Appearance Milky white Liquid with blue shade

Solid content(wt%)  $46.0 \pm 1\%$  pH 7.0-9.0 Viscosity(mPa.s) 100-500 Minimum film forming temperature(°C) 15-20 Average particle size(  $\mu$  m) 0.13 Ionicity Anion

### **Application**

Metal anti-corrosive primers

Recommend formula emulsion weight percentage: 50%-80%

Application temperature: 5℃-40℃
Note: Do not apply before or right after rain. Ensure there is no free standing water on the substrate prior to application.

#### Packaging & storage

- Package: 1MT IBC tote or 20MT Flexitank.
- Storage: the product should be kept away from sun light in a cool place; storage temperature is 5℃-35℃; storage time of efficacy is 6 months.

## **Safety information**