

XL-3340 Matt Top-Coats Emulsion

Features

- Core-shell technology, special LIPN structure, high performance film.
- Good adhesion, excellent alkali resistance.
- Dense film, film 60° gloss>90, good wetting performance.
- Excellent waterproofing & water blocking performance, good dirt resistance, excellent anti weathering performance.
- Excellent matt effect without fillers, film 60° gloss<20, excellent transparence.
- Environment friendly, free of APEO, Phenol, formaldehyde and derivatives.

Product data

item index

Appearance Milky white Liquid with blue shade

Solid content(wt%) $36.0 \pm 1\%$ pH 7.0-9.0 Viscosity(mPa.s) 100-500 Mechanical stability(2500rpm,0.5hr) Pass Minimum film forming temperature(°C) 18-20 Average particle size(μ m) 0.08 Ionicity Anion

Application

- Top coats for various substrates
- 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

Please refer to product MSDS.