

XL-9040 Multi-Color Paint Emulsion

Features

- China Environmental labeling products
- Self-cross linking silicon modified pure acrylic emulsion with Core-shell structure technology.
- Excellent water white performance and substrate sealing performance.
- Fine particle size and excellent compatibility with the Synthetic Silicate Solution
- Excellent anti-weathering performance and toughness.

Product data

Appearance Milky white Solid content, wt% 40.0 ± 1.0 6.5-8.5 Viscosity, mPa.s < 200 Average particle size, μ m 0.08 MFFT, $^{\circ}$ C 15 Ionicity Anion

Application

- Recommended to produce high end multi-color continuous phase paint, with excellent anti-weathering performance.
- Suggested emulsion weight percentage in the paint formula: 30%–35%
- Application temperature: +5℃ ~ 40℃, do not apply when there's raining or will be raining.

Packaging & storage

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

Safety information

Please refer to product MSDS.