Environmental Protection Prior Science & Technology First



XL-788 Silicone Pure Acrylic Emulsion

Features

- Shell and nuclear silicone pure acrylic copolymer.
- High gloss, excellent anti-weathering performance, high dirt resistance.
- Good permeability, excellent water white resistance.

Product data

Appearance Milky white liquid with blue hue

Solid content (wt%) 47.0 ± 1 pH 6.0-9.0Viscosity (mPa.s) 1000-4000Mechanical stability (2500rpm,0.5hr) Pass Minimum film forming temperature (°C) 17

Average particle size (µ m) 0.10–0.20 Ionicity Anion

Application

Top Coat

Emulsion percentage in the formula: 80%–100%.

Application temperature: 5°C− 40°C

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°C−35°C; storage time of efficacy is 6 months.

Safety information

Please refer to product MSDS.