



Self crosslinking core-shell acrylic lotion Better BWR-7025

Product Description:

BETTER BWR-7025 It is a special functional monomer composite modified acrylic matt lotion. Adopting core-shell and multiple self crosslinking technologies, the paint film is endowed with lower gloss, superior water resistance, chemical resistance, and fullness.

Product Features:

Multiple self crosslinking core-shell structure
Excellent water and chemical resistance
High fullness
low gloss

Product specifications:

Appearance	Milky white liquid
Solid content, %	35±1
PH	8.0±1
Volatile substances	Water
Neutralizer	ammonia
Minimum film-forming temperature, °C	43

Application scope:

Full matte white topcoat
Full matte clear topcoat

Formula recommendations

In order to achieve better film formation at room temperature, it is necessary to add film forming aids or plasticizers to the formula of Better BWR-7025.

Recommended film forming aids are recommended

Dipropylene glycol butyl ether (DPnB), Dipropylene glycol methyl ether (DPM), etc

Packaging specifications and storage:

50, 120, 160kg/barrel

In a cool and ventilated place with a temperature above 0 degrees Celsius, in an original sealed container, with a shelf life of 6 months

All the information above is based on latest empirical data obtained at BETTER laboratory and is not to be used for certifying the suitability of the product. Users are advised to test the product in their own system before purchase.