



UV Curable

Product name

WATERSOL V-206 (Lab sample)

Description

WATERSOL V-206 is a waterborne UV curable resin. WATERSOL V-206 has adhesion to plastic substrates, excellent water resistance, high hardness and abrasion resistance. It is recommended for home appliances, consumer electronics, and automotive interior coatings.

Applications

Home appliance. Consumer electronics. Automotive interior coatings.

Key features

Water resistance. Hardness. Abrasion resistance.

Characteristics

	WATERSOL V-206
Appearance	Milky white liquid
Solids content, weight %	39.0 - 41.0
Viscosity, mPa s, 25°C	5 - 200
рН	6.5 - 9.0
Solvent	Water, Dipropylene glycol dimethyl ether

Storage

Store in a cool, dry, well-ventilated place at temperature below 25℃.

Safe handling note

Refer to SDS for WATERSOL V-206.

Please confirm with our sales representative regarding chemical regulatory status of intended countries.