TECHNICAL DATA SHEET





Product name

ACRYDIC CL-408

Description

ACRYDIC CL-408 is a solventborne acrylic resin modified with chlorinated polyolefin (CPO) to use as 1K lacquer or in combination with polyisocyanates for 2K polyurethane coatings. ACRYDIC CL-408 has excellent adhesion to PP substrates and intercoat adhesion. It is recommended as primer for PP substrates.

Applications

PP substrates primer. Automotive PP bumpers primer.

Key features

Adhesion to PP substrates. Intercoat adhesion. Water resistance.

Characteristics

	ACRYDIC CL-408
Appearance	Turbid liquid
Solids content, weight %	44.0 - 46.0
Viscosity, Gardner 25°C	Z2 - Z4
Color, Gardner	2 max.
Acid value on solution, mgKOH/g	2 max.
OH value on solution, mgKOH/g	13.0 - 17.0
Specific gravity, 25°C	0.96 - 0.98
Solvent	Toluene / Solvesso-100 / Butyl acetate

Storage

Store in a cool, dry, and well-ventilated place as mentioned in SDS.

Safe handling note

Refer to SDS for ACRYDIC CL-408.

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