





Technical Data Sheet: CR91978

Product manual

CR91978 is a four-functional modified polyester acrylate; It has the characteristics of high reactivity, high hardness, good scratch resistance, good toughness, good boiling water resistance, outstanding yellowing resistance, and high cost performance. It is especially suitable for plastic coating, cosmetics and mobile phone vacuum plating topcoat, wood coating and screen ink and other fields.

Product features

High reactivity

High hardness

Good yellowing resistance

Good toughness

Recommended use

Plastic coating

Cosmetic vacuum plating finish

Wood coating

Ink

Specifications

Functionality (theoretical) 4

Appearance(By vision) Clear liquid

Viscosity (CPS/25℃) 3000-7000

Color(Gardner) ≤1

Efficient content(%) ≥99

Packing

Net weight 50KG plastic bucket and net weight 200KG iron drum.

Storage conditions

Please keep cool or dry place, and avoid sun and heat;

Storage temperature does not exceed 40 °C, storage conditions under normal conditions

for at least 6 months.

Use matters

Avoid touching the skin and clothing, wear protective gloves when handling;

Leak with a cloth when the leak, and wash with ethyl acetate; for details, please refer to the Material Safety Instructions (MSDS);

Each batch of goods to be tested before they can be put into production.

P age 1/1

pany name: Guangdong Haohui New Material Co.. Ltd

TEL: 0769-83562087

tech district, Dongguan City, Guangdong, PRC