



## Technical Data Sheet: CR90426

**Product manual** CR90426 is a modified epoxy acrylate oligomer with the characteristics of good

yellowing resistance, fast curing speed, good toughness, and easily metalized. It is

especially suitable for wood coatings, PVC coatings, screen ink, cosmetic vacuum

plating primer and other applications.

**Product features** Easily metalized

Good yellow resistance

Good toughness

Fast curing speed

Recommended use Wood coatings

Cosmetic vacuum plating primer

Plastic coatings

**Specifications** Functionality (theoretical) 2

> Appearance(By vision) Clear liquid

Viscosity(CPS/25°C) 32000-57000

Color(Gardner) ≤1

Efficient content(%) 100

Net weight 50KG plastic bucket and net weight 200KG iron drum **Packing** 

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

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

conditions for at least 6 months.

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

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.