



## Technical Data Sheet: CR90299

**Product manual** CR90299 is an aliphatic urethane acrylate oligomer. It can be used in UV light-curable

coatings and inks that require adhesion and weather resistance, and exhibits excellent

weatherability.

**Product features** Good adhesion to polycarbonate

Good wetting and anti-oil socket performance

Good solvent resistance

Good adhesion with PU paint layer

Good flexibility

Excellent boiling water resistance

Recommended use 3D laser engraving electroplating primer

Imitation anode UV varnish primer

**Specifications** 2 Functionality (theoretical)

> Appearance(By vision) Clear liquid

> Viscosity (CPS/60°C) 7000-17000

Color(APHA) ≤100

Efficient content(%) ≥89.9

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.

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

TEL: 0769-83562087

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.