





Technical Data Sheet: CR90671

Product manual CR90671 is an aliphatic urethane acrylate oligomer, that was designed for metals

coatings, optical coatings, film coating and screen inks. It is a highly flexible oligomer,

which offer good weatherability.

Product features Highly toughness

Low viscosity

Non-yellowing

Suggested Highly weatherility coatings

application Encapsulants electronics,

Inks

Inject ink

Specifications Functional basis (theoretical) 2

Appearance(By vision) Clear liquid

Viscosity (CPS/25°C) 3800−8200

Color (Gardner) ≤1

Efficient content(%) ≥99.9

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

Storage conditions Resin 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

Company name: Guangdong Haohui New Material Co., Ltd

ADDRESS: 4th Floor, Building 2, ZhongDa 365, 9th Newcity Road, ,Songshan Lake Hightech district, Dongguan City, Guangdong, PRC.

TEL: 0769-83562087

FAX: 0769-83025650