



Technical Data Sheet: CR91000

- Product manual
 CR91000 is a nano-hybrid modified high-functionality polyurethane acrylate

 oligomer. It has excellent toughness and wear resistance, chemical resistance,

 scratch resistance and high hardness, and excellent fingerprint resistance. It is

 especially suitable for hardening liquid.
- Product features
 Good wear resistance

 Good chemical resistance

 High hardness
 - Excellent steel wool resistance 3000-5000 times
- Suggested Mobile phone coatings
- application 3C coatings

Specifications	Functional basis (theoretical)	10
	Appearance(By vision)	Milky liquid
	Viscosity(CPS/25℃)	700-1600
	Efficient content(%)	85±5

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.

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