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Technical Data Sheet: CR91627

- Product manual
 CR91627 is a bi-functional aliphatic polyurethane acrylate resin; its outstanding features are fast curing speed, excellent flexibility, good leveling, good elasticity, good film resilience, and yellowing resistance. It is especially suitable for UV nail polish color glue, UV elastic feel, UV anti-cracking, improving vibration and wear resistance and other fields.
- Product features Fast curing speed Good flexibility Good yellowing resistance Good leveling
- Recommended use UV nail polish color glue UV plastic cover light UV electroplating finish

Specifications	Functionality (theoretical)	2
	Appearance(By vision)	Clear liquid
	Viscosity (CPS/60°C)	6000-12000
	Color(Gardner)	≤1
	Efficient content(%)	100

PackingNet weight 50KG plastic bucket and net weight 200KG iron drum.Storage conditionsPlease 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 mattersAvoid 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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