



www.gdhaohui.cn

Technical Data Sheet: CR90502

- Product manual CR90502 is a solvent-based polyurethane acrylate oligomer; it has the characteristics of good adhesion, good anti-sagging, good flexibility, good hand sweat resistance and boiling water resistance; It is mainly used in vacuum electroplating middle and top coatings, plastic coatings.
- Product features Good anti-sagging Good hand sweat resistance, good chemical resistance Good adhesion to metal substrates Good boiling water resistance Low shrinkage, good flexibility
- **Recommended use** VM middle and topcoat Plastic caotings
- **Specifications** Functionality (theoretical) 3 Appearance(By vision) Clear liquid 600-1600 Viscosity (CPS/25°C) ≤100 Color(APHA)
- 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; 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.