



## Technical Data Sheet: CR91275

<b>Product manual</b>	<b>CR91275</b> is a polyurethane acrylate oligomer. It can be used for plastic paint and wood and PVC primer, showing excellent curing speed and scratch resistance.										
<b>Product features</b>	Good adhesion to plastic Fast curing speed Good chemical resistance Good heat resistance Good water resistance Good scratch resistance										
<b>Suggested application</b>	Wood Coating Plastic Coating PVC Coating										
<b>Specifications</b>	<table><tr><td>Functional basis (theoretical)</td><td>2</td></tr><tr><td>Appearance(By vision)</td><td>Clear liquid</td></tr><tr><td>Viscosity (CPS/25°C)</td><td>70000-85000</td></tr><tr><td>Color (APHA)</td><td>≤ 150</td></tr><tr><td>Efficient content(%)</td><td>≥99.9</td></tr></table>	Functional basis (theoretical)	2	Appearance(By vision)	Clear liquid	Viscosity (CPS/25°C)	70000-85000	Color (APHA)	≤ 150	Efficient content(%)	≥99.9
Functional basis (theoretical)	2										
Appearance(By vision)	Clear liquid										
Viscosity (CPS/25°C)	70000-85000										
Color (APHA)	≤ 150										
Efficient content(%)	≥99.9										
<b>Packing</b>	Net weight 50KG plastic bucket and net weight 200KG iron drum.										
<b>Storage conditions</b>	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.										
<b>Use matters</b>	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.										