



Technical Data Sheet: HP6208A

- Product manual
 HP6208A is an aliphatic polyurethane diacrylate oligomer. It has excellent wetting leveling

 property, fast curing speed, good plating property, good water boiling resistance, etc; It is

 mainly suitable for UV vacuum plating primer.
- Product features Excellent wetting leveling
 - Fast curing speed
 - Good plating property and adhesion
 - Good boiling-water resistance
 - Cost effective
- Recommended use Plastic coatings

Vacuum plating primer

Specifications	Functionality (theoretical)	2
	Appearance(By vision)	Clear liquid
	Viscosity (CPS/60°C)	15000-25000
	Color(APHA)	≤60
	Efficient content(%)	100

PackingNet weight 50KG plastic bucket and net weight 200KG iron drumStorage 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);