



Technical Data Sheet: HP6208

Product manual	HP6208 is an aliphatic polyurethane diacrylate oligomer. It has excellent wetting leveling property, good plating property, good water boiling resistance, etc; It is mainly suitable for UV vacuum plating primer.	
Product features	Excellent wetting leveling Good oil resistance Good plating property and adhesion Good boiling-water resistance Good flexibility	
Recommended use	Plastic coatings Vacuum plating primer	
Specifications	Functionality (theoretical)	2
	Appearance(By vision)	Clear liquid
	Viscosity (CPS/60℃)	8000-26000
	Color(APHA)	≤60
	Efficient content(%)	100
Packing	Net weight 50KG plastic bucket and net weight 200KG iron drum	
Storage conditions	Please keep cool or dry place, and avoid sun and heat; Storage temperature does not exceed 40 ℃, 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.	