



Technical Data Sheet: HP6226

Product manual	HP6226 is an aliphatic urethane acrylate oligomer. HP6226 was developed for UV curable coating and ink applications, where adhesion and weathering resistance are required. HP6226 demonstrates excellent weathering properties.	
Product features	Abrasion Resistance Adhesion Chemical Resistance Flexibility Heat Resistance Impact Strength Low Shrinkage Water Resistance Weatherability Fast cure speed	
Suggested	Coatings	
application	Coatings, floor Coatings, metal	
	Coatings, paper Inks	
Specifications	Functional basis (theoretical)	2
-	Appearance(By vision)	Little yellow liguid
	Viscosity(CPS/60℃)	18000-62000
	Color (APHA) Efficient content(%)	≤ 100 100
		100
Packing	Net weight 50KG plastic bucket and net weight 200KG iron drum	
Storage conditions	Resin please keep cool or dry place, and avoid sun and heat; Storage temperature does not exceed 40 $^\circ\!\mathrm{C}$, 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.	