



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°C) 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 $^{\circ}\mathrm{C}$, 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.

第 1 页 共 1 页 2021-05-001

公司名称: 广东吴辉新材料有限公司 地址: 广东东莞松山湖高新区新城大道9号中大365园2号楼4楼

由话, 0769-83562087