



Technical Data Sheet: H220

Product manual H220 is a two-functional polyester acrylate oligomer; it has the characteristics of good

adhesion, good leveling, high flexibility, ultra-low viscosity, good dilution, and high cost

performance. It is mainly used in wood UV, paper UV, and plastic overprint UV. It can also

partially replace TPGDA.

Product features Excellent leveling

Good fullness

Good flexibility

High solid and low viscosity

Recommended use Wood UV

Paper UV

Specifications Functionality (theoretical) 2

Appearance(By vision) Clear liquid

Viscosity (CPS/25°C) 30−70

Color(Gardner) ≤2

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 °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.