

Technical Date Sheet

KETONE RESIN

Product Name: Ketone Resin, Polyketone Resin. Appearance: Colorless or yellowish powder.

Characteristics: Ketone resin is a kind of hard resin with high photo stability. It's non-toxic and light-colored. And it's soluble in any solvent used in coating industry except for fatty alkane and water. It also can be mixed and solved with many resins used in paint and ink. So it can raise paint's and ink's properties greatly, such as glossiness, adhesion, pigment wettability, hardness of surface layer and system's solid content. Furthermore, it can reduce system's viscosity. When it is applied in adhesives, it can enhance their first adhesives, especially it is durable adhesively.

Specification:

Type	DT-110
Softening Point (°C)	100-120
Hydroxyl Value (mgKOH/g)	100min
Acid Value (mgKOH/g)	0.5max
Chromaticity (In 40% propanol solution)	3max

Compatibility: Ketone resin has good compatibility with the resins listed below:

Alkyd resin Chlorinated resin

Epoxy resinUrea resinRosin resinMaleic resinAmino resinNitrocellulosePhenol formaldehyde resinPolyamide resin

Styrene resin and acrylic resin Styrene-modified alkyd resin

Chlorinated ethylene copolymer Chlorinated wax

Application:

Ink: printing ink, gold blocking ink, anti-forge ink and flexible relief ink etc.

Paint: nitro-paint, acrylic resin paint, chlorinated rubber paint, amino resin paint, polyester paint. (topcoat primer of automobile and motorcycle, primer of furniture, fancy paint etc.)

Overprinting varnish: overprinting varnish for paper, cigarette bag etc.

Adhesive: heat-melting type pressure sensitive adhesive, solvent sensitive adhesive.

Color paste: ideal interlocking material, it can shorten paste mill time greatly.

Color powder: color powder for electrostatic formation of image, such as electronic

formation of image and electrostatic copy etc.

Package: In 25kg compound paper bag