

IRAN KETONE AC 210

Acrylic Polyol resin

Test Specifications	Result
Solid Content (ASTM D-1259)	50±1%
Acid Value (ASTM D-1639)	3-4 (mg KOH/gr)
Hydroxyl content (on solid)(ASTM D-4274)	1 ± 0.1 %
Density (25°C) (ASTM D-1475)	0.95 (gr / ml)
Viscosity (25°C)(delivery form)(ASTM D-562)	1200-1500(cp)
Color, Gardner (ASTM D-1544)	1
Solvent	Xylene
Flash Point (ASTM D-93)	22 (°C)
Compatible Solvent	Glycol ethers,aromatic hydrocarbons,esters,ketones
Partial compatible solvent	Some alcohols, some aliphatic hydrocarbons.
Other resin & hardener compatibility	Aliphatic & aromatic polyisocyanat, melamine & urea, acrylic polyol series IK200.
Curation/ drying mechanism	Solvent evaporation / chemical reaction

Applications :

- Wood coating (2k PU selear & primer).
- 2k PU industrial coatings.
- Fast drying plastic & metal polyurethane coatings.
- Fast drying polyurethane automotive primers .

Principle properties :

- Good adhesion to metal & plastic surface.
- Fast drying and good hardnes.
- Good chemical, weathering and UV resistance.
- Good pigment wetting.

Storage:

- Keep away from sources of ignition and heat.
- Stored between 0°C to 40°C .

Shelf life:

- This product has a shelf life of 12 months from data of manufacture .

Note: the information herein is currently believed to be accurate. We do not guarantee its accuracy. Purchasers shall not rely on statements herein when purchasing any products. Purchasers should make their own investigations to determine if such products are suitable for a particular use.