Amalchem TEL: 0757-22332267

Radiation cured resin

AM6202 modified epoxy acrylate

Overview: On the basis of standard epoxy, the introduction of special functional groups, through the synthesis of the reaction, so that the sex of the
It can be improved.

- Product characteristics: moderate hardness, moderate yellowing resistance, moderate viscosity, moderate matting performance, low shrinkage, good wettability, can partially replace the standard ring, strong versatility.
- Scope of application: Wood coatings, floor coatings, vacuum plating, plastic coatings, printing inks, etc.
- Product Specifications.

Item	Index	Testing Standards
Appearance	Slightly yellowish transparent	visual assessment
active ingredient	100%	theoretical value
Acid value (mg KOH/g)	≤3.0	GB/T 6743-2008
Viscosity mpa.s/25 C°	15000-30000	GB/T 2794-2013
functional capacity	2	theoretical value

- Packing specification: 240KG/barrel, iron barrel packing
- Storage Requirements: Keep the resin in a cool or dry place away from light, and avoid sunlight and heat sources; the storage temperature should not exceed 40°C.
- Shelf life:At least half a year under normal conditions.
- Avoid touching skin, eyes and clothes, and wear protective gloves during operation; In case of leakage, wipe it with cloth and clean it with ethyl acetate; Please refer to MSDS for detailed instructions; Each batch of goods can be put into production only after being tested.