



SENTETİK REÇİNELER - BOYA VE VERNİK / Solvent Bazlı

2 K AKRİLİK REÇİNE

ATACRYL 45XB60N

PRODUCT DESCRIPTION

It is a hydroxyl-functional acrylic resin developed for use in component systems cured with polyisocyanate

High gloss

Excellent hardness

Excellent weather resistance

Excellent chemical and application properties

Best application properties

CHEMICAL COMPOSITION

Two-solvent systems selected for ATACRYL 45XB60N based paints and varnishes should be free of water and should not contain groups that react with isocyanates.

APPLICATIONS

Industrial paints and varnishes

Wood Coatings

Decorative coatings

Automotive repair coatings

PACKING

IBC-1000 KG

DRUM-200 KG

Bulk

TECHNICAL SPECIFICATIONS

Specifications	Value	Unit	Test Method
Solvent type	Xylene/Butyl acetate	-	-
Solid Value	58-62	%	TS EN ISO 3251
Viscosity (Brookfield 25 °C)	1760-3620	cP	TS 6126 EN ISO 2555
Acid Value	3-8	mg KOH/g	TS 2366 EN ISO 2114
Color	Max 1	Gardner	TS EN ISO 4630
Hidroxyl value (in solid)	approx 4,5	%	Ata yağ Test Methods
Hidroxyl value (in resin)	2,7±0,2	%	Ata yağ Test Methods
Density (20 °C)	0,99-1,05	gr/cm ³	TS EN ISO 2811-1

STORAGE CONDITIONS AND SHELF LIFE

The resin should be stored in its original, unopened, and undamaged packaging in a dry environment at temperatures between 5–30 °C. Avoid exposure to direct sunlight. Under the specified storage conditions, the shelf life of the resin is 1 year.