

ALKYD RESINS

Product Code	Type	Solvent	% Non Volatiles ±2	Viscosity in Poises at 25°C	Acid value mg.KOH/g.	Note
SYNPOL AC-424	Acrylated Alkyd	Xylene	60	10 – 30	15 Max.	Roller coatings enamels, varnishes for metal decoration, very fast drying industrial finishes. Excellent resistance to water, petrol and oil.
SYNPOL SC-20	Stoving Silicon modified alkyd	Xylene	50	5 – 8	10 - 20 Max.	Heat resisting industrial coatings, for appliance finishes and coatings for electric & electronic components with high electrical properties coupled with heat resistance.
SYNPOL SC-23	Air drying Silicon modified alkyd	P M Acetate & Xylene	60	3 – 5	15 Max.	
SYNPOL PU-60	Air drying Polyurethane alkyd	M.T.O	55	17 - 45	10 Max.	Phthalic free air drying polyurethane alkyd for wood coatings giving exceptional properties including very high gloss, high mar & abrasion resistance, resistance to staining, mild acids, alkalies, detergent, water, liquors, fruit juices, etc.

Note:-

Viscosity @ 25°C of supply in Poises.