

NO. DRUMS	RESIN	DESCRIPTION
2	Beckosol® 3113 P 30	Fast dry, medium oil alkyd 30% in 142 solvent-rosin modified-interior flat primer/undercoat
8	Beckosol® 3378T	80% high solids, medium oil alkyd in toluene
1	Synthemul® 13-429	50% Water reducible flow aid for waterbornes, alkyds, polyesters, acrylics
3	Epotuf® 37-702	100% Cycloaliphatic epoxy hardener
8	Epotuf® 37-703	100% Solids cycloaliphatic epoxy hardener-topcoats and industrial maintenance
2	Arolon® 845	45% Thermoplastic styrene acrylic
2	Arolon® 40-422	50% solids high molecular weight styrene acrylic copolymer emulsion for industrial maintenance primers and topcoats
1	Cymel® 21-505	Amino 60% butylated urea in isobutanol and xylene-metal finishing enamels
20	Cymel® U 93-210	60% Urea formaldehyde for baking finishes
9	Cymel® 27-566	60% Isobutylated melamine in Isobutanol
8	Cymel® 27-556	60% Butylated melamine in N Butanol
4	BE® 359	99% Benzoquanamine formaldehyde-solvent free
1	Cymel® 21-510	Amino 60% butylated urea in isobutanol and xylene-can coating, epoxy deco, coil
8	Beckosol® 6422 K3 75	75% Sunflower oil chainstop in MPK-air dry, OEM. Industrial maintenance/ lower HAP's
5	Epotuf® D 252 Z1	60% Low odor acidic polyester for aroflint system
3	Epotuf® D 808	High solids polyester to be X-linked with oxirane modified ester-non-isocyanate applications
4	Aroplaz® 1720 Z 60	50% Silicone modified oil free polyester in PM Acetate, 150 solvent, N-Butanol
9	Aroplaz® 5293 B 75	75% Water based polyester in N-Butanol
1	Aroplaz® 6749X6A 90	90% solids baking polyester in PMA/xylene--high solids enamels
5	Kelsol® 3931 WG 45	Waterborne chemically modified linseed oil-stains and wood preservatives
2	Urotuf® F 47 M60	60% Soya, oil modified urethane in mineral spirits
3	Urotuf® L 52 MPW 30	Water-based urethane resin with good alcohol tolerance
5	Urotuf® M 330 A6X 42	40% Moisture cured urethane
9	Urotuf® M26	65% Moisture cure urethane in xylene