Short Oil Alkyds (Air Drying / Chain Stopped)

Products	% NVM (Volatile/ solvent)	Acid value (mg KOH/ gm)	OH value (mg KOH/ gm)	Color, Gardner @ 50% solids XL	Viscosity Gardner @25°C/ @ 50% XL	Oil Type	%Oil (approx)	%PA (approx)	Description / Uses
S 50553XL	55.0+/- 1.0 (Xylene)	15.0 max	105.0 - 115.0	5.0 Max	Z4 - Z5 (as such)	Soya fatty acid (SOFA)	30.0 +/- 2.0	29.0 - 31.0	For airdrying cum force drying enamel , for top coats for machinery / equipments and industrial dipping enamel.
S 50601XL	60.0+/- 1.0 (Xylene)	15.0 max	65.0 - 75.0	4.0 max	S – U	Soya fatty acid (SOFA)	34.0 +/- 2.0	30.0 - 32.0	Air drying cum stoving enamels, top coat industrial finishes, dipping enamels. Fast air drying, resistance to yellowing and good hardness.
S 50603XL	60.0+/- 1.0 (Xylene)	10.0 max	85.0 - 95.0	3.0 max	Z5 – Z7 (as such)	Tall oil fatty acid (TOFA)	30.0 +/- 2.0	29.0 - 31.0	For stoving, air drying, two pack PU systems and acid catalysed UF for wood finishes. Fast drying, good gloss, good hardness.
S 50602XL	60.0+/- 1.0 (Xylene)	8.0 max	110.0 - 120.0	5.0 max	90 – 130 Ps on BF	Tall oil fatty acid (TOFA)	30.0 +/- 2.0	29.0 - 31.0	For air drying cum stoving enamel, twin pack PU primer.
S 50702HVXL	70.0+/-1.0 (Xylene)	8.0 Max	110.0 - 120.0	5.0 max (60.0%)	Z5 - Z6 (60.0%)	Tall oil fatty acid (TOFA)	30.0 +/- 2.0	29.0 - 31.0	For general industrial stoving enamel, pigmented poly urethane/ NC Lacquers/ acid curing finishes.
S 50701XL	70.0+/-1.0 (Xylene)	15.0 max	115.0 - 120.0	4.0 max	X – Z1	Soya fatty acid (SOFA)	30.0 +/- 2.0	29.0 - 31.0	For stoving cum air drying industrial enamels. Fast drying suitable for auto refinish, good gloss, hardness and chemical resistance.
S 50751MB	75.0+/- 1.0 (MAK / BA)	12.0 max	35.0 - 40.0	10.0 max	Z3 - Z5	Tall oil fatty acid (TOFA)	30.0 +/- 2.0	29.0 - 31.0	For the manufacture of general industrial air dry and floor dry enamels.