## Short Oil Alkyds (Non Drying Oil)

Products	% NVM (Volatile/ solvent)	Acid value (mg KOH/ gm)	OH value (mg KOH/ gm)	Color, Gardner/ Hazen @ solids	Viscosity Gardner @25°C/ @ 50% XL"	Oil Type	%Oil (approx)	%PA (approx)	Description / Uses
S 40601SN	60.0+/- 1.0 (SN 100)	10.0 max	95.0 - 100.0	2.0 max (60.0%)	Z2 - Z3	Saturated Fatty Acid	32.0 +/-2.0	41.0-43.0	For general Industrial purpose, domestic appliances and can coating.
C 40602XL	60.0+/- 1.0 (Xylene)	15.0 max	115.0-125.0	2.0 max (50.0%)	P – S	Coconut oil fatty acid (COFA)	32.0 +/-2.0	41.0-43.0	For industrial stoving enamels, clear and pigmented NC lacquers and PU systems. Excellent gloss, hardness, flexibility and excellent non yellowing properties in baking enamels.
C 40603XL	60.0+/- 1.0 (Xylene)	15.0 max	115.0-125.0	2.0 max (50.0%)	W – Z	Coconut oil fatty acid (COFA)	32.0 +/-2.0	41.0-43.0	High viscosity, low color. For industrial stoving enamels, clear and pigmented NC lacquers and PU systems. Excellent gloss, hardness, flexibility and excellent non yellowing properties in clear/ pigmented baking enamels.
C 40701XL	70.0+/- 1.0 (Xylene)	15.0 max	120.0-130.0	2.0 max (50.0%)	W - Z	Coconut oil fatty acid (COFA)	32.0 +/-2.0	41.0-43.0	For industrial stoving enamels, clear and pigmented NC lacquers and PU systems. Excellent gloss, hardness, flexibility and excellent non yellowing properties in clear/pigmented baking enamels.
C 40702XL	70.0+/- 1.0 (Xylene)	15.0 max	115.0-125.0	2.0 max (50.0%)	P – S	Coconut oil fatty acid (COFA)	37.0 +/-2.0	41.0-43.0	For industrial stoving enamels, clear and pigmented NC lacquers and PU systems. Excellent gloss, hardness, flexibility and excellent non yellowing properties in baking enamels.
C 40703XL	70.0+/- 1.0 (Xylene)	15.0 max	100.0-110.0	2.0 max (60.0%)	X – Z @ 60.0%	Coconut oil fatty acid (COFA)	32.0 +/-2.0	41.0-43.0	Industrial baking enamels for light fixtures and home appliances, auto refinishing lacquers. Clear and pigmented NC lacquer based top coats for furniture and electrical appliances. Two pack PU systems for metal and wood coatings.