

# Medium Oil Alkyds

Products	% NVM (Volatile/ solvent)	Acid value (mg KOH/ gm)	Color Gardner (@% Solids)	Viscosity B4 F/C @30°C (@% Solids)	Viscosity Gardner @25°C (as such)	Oil Type	%Oil (approx)	%PA (approx)	Description / Uses
S 20502WS	50.0+/- 1.0 (WS)	15.0 max	4.0 max (40.0%)	220.0- 240.0 Sec (40.0%)	Z4 – Z6	Veg. oil / Fatty acid	50.0	35.0	Architectural undercoats, general purpose white and dark shade enamels, primers for auto refinish.
S 20505WS	50.0+/-1.0 (WS)	12.0 Max	4.0 max (40%)	200.0- 240.0 Sec (40.0%)	X – Y (@ 40% Solid )	Veg. oil / Fatty acid	50.0	35.0	Fast drying for architectural undercoats, general purpose white and dark shade enamels.
S 20552WS	55.0+/- 1.0 (WS)	15.0 max	4.0 max (40.0%)	90.0-120.0 Sec (40.0%)	Z6 – Z8	Veg. oil / Fatty acid	50.0	35.0	Architectural undercoats, general purpose white and colored enamels, fast drying, auto refinish.
S 20601WS	60.0+/- 1.0 (WS)	10.0 max	4.0 max (40.0%)	90.0-130.0 Sec (40.0%)	Z – Z1	Veg. oil / Fatty acid	50.0	35.0	Architectural undercoats, general purpose white and dark shade enamels, fast drying auto refinish.
S 20601XL	60.0+/- 1.0 (Xylene)	10.0 max	4.0 max (50.0%)	90.0-160.0 Sec (50.0%)	Z3 – Z4	Veg. oil / Fatty acid	50.0	35.0	Architectural undercoats, general purpose white and dark shade enamels, fast drying auto refinish.
S 20701XL	70.0+/- 1.0 (Xylene)	15.0 max	4.0 max (50.0%)	90.0-160.0 Sec (50.0%)	Z5 – Z6	Veg. oil / Fatty acid	50.0	35.0	Architectural undercoats, general purpose white and dark shade enamels.