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. |