	Delivery Form		Composition				Specification	
Product	Solid %±1	Solvent Composition	Type of Oil	Oil%	PA%	Type of Polyol	Acid Value	Viscosity Gardner @25°C
MA-ARAB (SW45-148/45)	45	White Spirit	Soya bean	45	38	Gly./ Penta	8 Max.	Z6 at 45%
MA-ARAB (SW50-10/40)	50	White Spirit	Soya bean	50	37	Gly./ Penta	10 Max.	V-W at 40%
MA-ARAB (SW50-46/55)	60	White Spirit	Sunflower or Soya bean	50	33	Gly./ Penta	10 Max.	Z3-Z4 at 55%
MA-ARAB (SW50-148/55)	55	White Spirit	Sunflower or Soya bean	50	34	Penta	8 Max.	Approx.26 at 55% & X-Y at 45%
MA-ARAB (SX48-13/70)	70	Xylene	Sunflower or Soya bean	48	34	Glycerin	10 Max.	X-Y at 70%
MA-ARAB (SFW48-36/55)	55	White Spirit	Sunflower Fatty Acid	48	27	Penta	12 Max.	Z2 at 55%
MA-ARAB (SWX48-50/60)	60	White Spirit/ Xylene: 3/1	Sunflower or Soya bean	48	32	Gly./ Penta	12 Max.	Z3-Z4 at 60%
MA-ARAB (SWX53-30/55)	55	White Spirit/ Xylene : 4/1	Soya bean	53	26	Mixture of Polyol	10 Max.	Z1 at 55%
MA-ARAB (LRX48-300/75)	75	Xylene	Linoleic Rich Fatty Acid	48	20	Mixture of Polyol	12 Max.	Z7-Z8 at 75%

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Viscosity C Poise @25 °C	Color Gardner	Performance	Suggested Uses				
14800 at 45%	5 Max.	Low solid resin cont, Good wetting properties for pigments & fillers Extremely high viscosity	Low cost industrial paints, Enamel undercoat, Non yellowing air drying enamels, Quick air drying metal primer & Finishes, Stoving primer (temp 140 - 160 °C) & top coated for industrial application.				
1000 at 40%	5 Max.	Low solid resin cont, Good wetting properties, Brushability & leveling, Very flexibily & good gloss retention	Non yellowing air drying enamels, low cost in- dustrial & architectural paints, Quick air drying metal primer & finishes (carrepairs & radiator) White color high gloss paints.				
4600 at 55%	5 Max.	Good wetting properties for pigments & fillers, Brushability & leveling, good yellowing resistance & hardness.	Enamel undercoat, Non yellowing airdrying enamels for decorative & industrial maintenance, Quick air drying metal primer, & finishes for economical stoving enamel (temp 140 - 160 °C).				
14800 at 55%	5 Max.	High viscosity, Very good yellowing resistance, Brushability & leveling, Very good flexibility & good gloss retention.	Low cost industrial paints, Enamel undercoat, Non yellowing air drying enamels, Quick air drying metal primer & Finishes, (carrepairs & radiator), White color high gloss paints, for economical stoving enamel (temp 140 - 160 °C).				
1300 at 70%	6 Max.	Very fast drying, Good mechanical properties, Brushability & leveling, Very good yellowing resistance.	Enamel undercoat, Non yellowing airdrying enamels for deco- rative & industrial maintenance, Quick air drying metal primer & Finishes, for economical stoving enamel (temp 140 - 160 °C).				
3600 at 55%	5 Max.	Chain Stopped, Excellent color and gloss retention, Fast drying time, Excellent resistance to exterior conditions, Excellent yellowing resistance.	ndustrial use paints with high gloss and yellowing resistance, High quality decorative enamel paints.				
5000 at 60%	5 Max.	Very good gloss and gloss retent, Very good yellowing resistance, Fast drying time.	Car repair finishes, High Industrial enamel, Machinery coating.				
3000 at 55%	5 Max.	Chain Stopped, Mechanical properties Recoatability, Fast drying.	Car repair enamels, Machinery coating, Air drying application.				
30000 at 75%	5 Max.	Chain Stopped, Recoatability, Fast drying, Good hardness.	Car repair enamels, Machinery coating, Aid drying application, drum paints.				