	Delivery Form		Composition				Specification	
Product	Solid %±1	Solvent Composition	Type of Oil	Oil%	PA%	Type of Polyol	Acid Value	Viscosity Gardner @25°C
SDA-ARAB (SX35-18/50)	60	Xylene	Sunflower or Soya bean	35	30	Penta	12 Max.	Y-Z at 50%
SDA-ARAB (SX35-46/60)	60	Xylene	Sunflower or Soya bean	35	30	Penta	12 Max.	Z3-Z4 at 60%
SDA-ARAB (SX41-20/60)	60/70	Xylene	Sunflower or Soya bean	41	40	Penta	12 Max.	Y-Z at 60%
SDA-ARAB (SFM40-98/55)	55	W. Spirit / Xylene	Sunflower Fatty Acid	40	27	Glycerin	10 Max.	Z5 at 55%
SDA-ARAB (SFX36-46/60)	60/70	Xylene	Sunflower fatty acids or Soya Bean	36	42	Mixed of Polyol	10Max.	Z2-Z4 at 60%
SDA-ARAB (SFX27-25/60)	60	Xylene	Sunflower fatty acids or Soya Bean	27	39	Mixed of Polyol	10Max.	Z-Z2 at 60%

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Viscosity C Poise @25 °C Color Gardner		Performance	Suggested Uses			
1800 at 50%	6 Max.	Chain stopped, Excellent salt spray resistance, Extremely fast dry like styrenated alkyd.	Isolating varnishes & wire enamels, Corrosion resistance primers, Air drying & stoving finihes, Automotive refinishing enamels Traffic paint, Can be used to improve the curing of NC sealer.			
4600 at 60%	6 Max.	Chain stopped, Excellent salt spray resistance, Extremely fast dry like styrenated alkyd.	Corrosion resistance primers, Air drying & stoving finihes, Automotive refinishing enamels, Traffic paint Can be used to improve the curing of NC sealer.			
2000 at 60%	5 Max.	Good exterior durability, Color retention & good adhesion with steel, Superior drying, Toughness & abrasion resistance, Semidrying short alkyd.	Enamel undercoat, Stoving ename (100°C-140°C), Stuctural steel paints, NC Lacquers, In 2K PU varnish.			
9800 at 55%	6 Max.	Chain stopped, Very good compatibility with aliphatic hydrocarbon solvents, Extremely fast dry, Good gloss & color retention, Very good yellowing resistance.	Non Yellowing air dry enamel, White air drying paints, Automotive refinishing enamels Industrial paints.			
4600 at 60%	3 Max.	Good hardness and adhesion, Excellent gloss and color retention, Very good yellowing resistance.	NC Lacquer, Banking enamel, Gloss and sem gloss PU for wood finished industrial paints.			
2500 at 60%	3 Max.	Very rapid drying and curing, Very good yellowing resistance, Weather stability and good anticorrosion properties.	Corrosion resistance primers, Top coats.			

Alkyd Resins Short Oil Non-Drying Alkyd Resins Specifications

Product	Delivery Form		Composition				Specification	
	Solid %±1	Solvent Composition	Type of Oil	Oil%	PA%	Type of Polyol	Acid Value	Viscosity Gardner @25°C
SNDA-ARAB (COCX35-97/60)	60	Xylene	Coconut Oil fatty acid	35	44	Mixed of Polyol	8 Max.	Z5 at 60%
SNDA-ARAB (COCX32-36/60)	60/70	Xylene	Coconut Oil fatty acid	32	46	Mixed of Polyol	8 Max.	Z2-Z3 at 60%
SNDA-ARAB (COCX32-97/60)	60/70	Xylene	Coconut Oil fatty acid	32	46	Mixed of Polyol	8 Max.	Z5-Z6 at 60%

Viscosity Color		Performance	Suggested Uses				
@25 °C Gardner							
9700 at 60%	3 Max.	Excellent adhesion & good gloss, Good mechanical performance, High yellowing resistance, Good hardness & adhesion.	High quality NC lacquers for furniture & moto cars, Non yellowing baking enamels.				
3600 at 60%	3 Max.	Excellent combination of hardness, flexibility & outdoor durability in NC lacquers, Good mechanical performance, High yellowing resistance, gloss & hardness in stoving enamels.	High quality NC lacquers for furniture & moto cars, Non yellowing baking enamels, Tin plate varnishes, General purpose storving enamels polyurethane finishes.				
9700 at 60%	3 Max.	Excellent combination of hardness, flexibility & outdoor durability in NC lacquers, Good mechanical performance, High yellowing resistance, gloss & hardness in stoying enamels.	High quality NC lacquers for furniture & moto cars, Non yellowing baking enamels, Tin plate varnishes, General purpose storving enamels polyurethane finishes.				