

SOLVENT BASED RESIN

TUNASKYD MODIFIED OIL ALKYD

				SPECIFICATION						
TUNASKYD PRODUCT CODE	OIL TYPE	OIL CONTENT (%)	MODIFIER Type	Solids Content (%)	Acid Value mg KOH/g (max)	Viscosity (25°C) Pra Tube No.	Colour Gardner (max)	SOLVENT	PERFORMANCE	APPLICATION
940-55	Soya	55	Urethane	55 ± 1	10	55% 13 – 15	6	White Spirit	Fast dry, excellent abrasion and chemical resistance	Wood and marine paint, air drying industrial finish
962-60	Soya	32	Phenolic/ Rosin	60 ± 1	20	50% 14 – 15	8	White Spirit	Fast dry, good adhesion and water resistance	Air drying, baking enamel, industrial primer & finish
971-70	Linseed/ Tung	32	Phenolic/ Rosin	70 ± 1	33	50% 13 – 14	9	Xylene	Excellent gloss, good adhesion, good solvent resistance, alkali & water resistance, hardness	Air drying, baking enamel, industrial primer & finish
972-70	Linseed	30	Rosin	70 ± 1	30	50% 14 – 15	12	White Spirit	Good Gloss, adhesion, hardness	Air drying primer & finish
981-60	DCO/ Soya	29	Styrene	60 ± 2	10	60% 14 – 15	5	Xylene	Very fast dry, excellent hardness, high gloss & gloss retention, adhesion, good alkali resistance	Hammertone finish, industrial finish
986-50	DCO	32	Acrylic	50 ± 1	10	50% 11 – 13	4	Solvesso 150	Excellent blocking resistance, good colour retention, good alcohol resistance	Coating on tin plate fabricated to various cans