

Product	Grade	Application	Features
	HK-100	Paint and Printing Ink	It's a neutral,
Ketonic Resin	HK-500	Nail Polish	unsaponifiable,
	HK-1000	Ball Point Pen Inks	Cyclohexanonealdehyde
	HK-123	Speciality Printing Ink	resin of exceptional lightness color and light fustness. Enhances drying properties, hardness, gloss, and adhesion as well as to increase the solids content.
	HK-500H	Pigment	
		Concentrate	
	KL-2	Castor Oil-based polyols	
Polyvinyl Butyral Resin	Tripol B-20H (Low Viscosity)	Printing Ink	
	Tripol B-30 (Medium Viscosity)	Printing Ink, Paints, Lacquers, Wash primer, Etch Primer, Varnishes & Binders.	
	Tripol B-40 (High Viscosity)	Printing Ink, Paints, Lacquers, Varnishes & Binders.	PVB resin properties are determined by the presence of the Butyral, Hydroxyl, and Acetyl Group. Excellent adhesives and filmforming properties
	Tripol B-60 (High Viscosity)	Specialty Paper Ink, Paints, Lacquers, Varnishes, Printing Ink & Binders.	
	Tripol -16LV (Low Viscosity)	Printing Ink, Paints, Lacquers, Binders.	
	Tripol -18LV (Low Viscosity)	Printing Ink, Paints & Lacquers	
	Tripol B-16H (Lowest Viscosity)	Printing Ink	
	Trimide -202 (MediumViscosity)	Flexo/ Gravure Inks, BOPP/ PP Film, Co extruded Polypropylene films.	Polyamide resins provide
Co-Solvent Polyamide Resins	Trimide -202 HV (High Viscosity)	Flexo/ Gravure Inks, BOPP/ PP Film, Co extruded Polypropylene films.	glossy and sharp prints. It has good adhesion to treated polyethylene and other plastics and
	Trimide-209 (Low Viscosity)	Flexo/ Gravure Inks, BOPP/ PP Film, Co extruded Polypropylene films.	possesses excellent solvent release

	Trimide-209 LV (Lowest Viscosity)	Flexo/ Gravure Inks, BOPP/ PP Film, Co extruded Polypropylene films.	
	Trimide-302	Excellent Solvent release, Gel resistance, pigment wetting.	Trimide-304 is a special grade of polyamide alcohol-soluble (Anti freezing) polyamide
Alcohol Soluble Polyamide Resins	Trimide-304	Alcohol soluble type for Freeze Thaw purpose Flexo & Gravure Printing Inks	resin. It is characterized by excellent alcohol solubility in 100% ethanol and infinite
	Trimide-301	General purpose Alcohol soluble Polyamide resin	dilatability. It is widely used to manufacture various gravure and flexo printing inks.
HDPE Woven sack Polyamide Resin	Trimide-502	Flexo & Gravure Printing Inks for Untreated surface like HDPE, PP & PE	Trimide-502 is a special grade of Polyamide resin having good adhesion on untreated plastic subtracts, especially on HDPE bags with compatibility to solvents and resins like ketonic and nitrocellulose.
	Trimide-115 X (Solvent based) Trimide-115 (Solvent Free) Trimide-125	Protective coatings, Decorative coatings, General Purpose epoxy adhesive.	
Reactive Polyamide Resins	Trimide-140	Curing agent for Epoxy- based adhesives, Maintenance coating, Tile grouts, General purpose epoxy adhesive	Reactive Polyamide are very high viscosity Reactive Polyamide based on Demerised vegetable acid, Amines
	Trimide-160	High-build epoxy polyamide coating. Encapsulation and Flooring. Tile grouts, Casting Potting.	

Pure Phenolic Resins	Triolac – 017  Triolac-PD1068	Paints, Overprint Varnish, Shoe Polish. For Non-White products printing ink applications. For Deep Freeze Flexo & Gravure Printing Inks For Print ink applications For Deep Freeze Flexo & Gravure Printing Inks	Novolac-type spirit- soluble(anti-freezing) phenolic resin. It is not soluble in aliphatic and aromatic hydrocarbons but a very limited amount of toluene can be added in a spirit solution of the resin.
Titanium- based Adhesion Promoter	TA-10	Flexo & Gravure Inks, For BOPP and Co-Extruded Polypropylene Films. Inks for all types of subtracts	The adhesion promoter is a light color and stable product, with a very low Odor. It has good compatibility with NC mediums, Polyurethane resins, and Polyamide resins. It's a good crosslinking agent for polymers containing hydroxyl groups. TA-10 has excellent adhesion and heat stability to olefinic substrates, Foils, Metal, Cellophane, Polyethylene, and other plastics.
	Triolac-APW 90	Neoprene Rubber based Adhesives, tyres, conveyor Belts, Lining Materials, Upholstery adhesives, Shoe	These are pale yellow- coloured thermoplastic resins having good solubility in
Alkyl Phenolic Resin	Triolac-APW100	Adhesives: Leather adhesives, Automobiles Adhesives, Adhesives with flexing properties, High heat resistant Adhesive, High heat resistant Resin, Enamels Lacquers, varnishes Coatings.	hydrocarbons and serve as indispensable modifying agents for rubber. It is highly effective having high heat and scratch resistance, a good surface finish.
	Triolac-APW110		

		TI \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
Alkyl Phenolic Resin	Triolac – APV 90	These are Violet colored thermoplastic resins having good solubility in hydrocarbons and serve indispensable modifying agents for rubber. It is highly effective having high heat and scratch resistance, and a good surface finish	These are Violet coloured thermoplastic resins having good solubility in hydrocarbons and serve as indispensable modifying agents for rubber. It is highly effective having high heat and scratch resistance, a good surface finish.
Rosin Ester Gum	Triloc- E001	It is used in the manufacture of copal varnish. It may also be used as a vehicle for hard and glossy enamel, road marking paint, Surgical Adhesive and interior paint. When modified	These are pale yellow- coloured lumps having good solubility in aromatic and aliphatic hydrocarbons, ester, and
	<b>Triloc-E002</b> (Higher Melting Point)	with suitable drying oil, it may be employed as a vehicle for anticorrosive aluminum paints where its low acid value earns a point in its favour	ketone.  Compatible with drying oil, nitrocellulose, natural and synthetic rubber.
	TRIOLAC M-001	Printing Inks, Shoe Polish, Textile printing, Overprint varnish, and Paper inks. (Flexo and Gravure type ink)	These are spirit Soluble/
Spirit Soluble Maleic Resins	MRZ 1020	Water-based inks, Flexo & Gravure printing ink, and overprint varnish formulations.	Alcohol soluble rosin- fumaric adducts partially esterified with pentaerythritol
	M001 HAVS (High Acid Value)	Printing Inks, Shoe Polish, Overprint varnish, and Paper inks. (Flexo and Gravure type ink)	

Oil Soluble Maleic Resin TRIOLAC M-003	Stoving Varnish, Automotive coatings, Hammer ton Finishes, High Gloss Enamels, Sanding Sealers, Roller Coating Enamels, Metal coatings, Paint and Offset Inks, Screen Printing ink	It is a hard maleic modified rosin resin. This is esterified with Penta having moderate to higher molecular weight. It has a higher melting point and higher viscosity.
---	--	---

