Precautions for users

Product	Description	Application
Techsol-S	Manufactured during the aromatics process; has	Adhesive, machine cleaning agent,
	a very high paraffin content	thinner production
Techsol-2	Manufactured by having distillates generated during the refinery process undergo refining to remove sulfur	Diluents, paint solvent, rubber solvent
Techsol-5	Manufactured by having distillates generated	Paint solvent, dry cleaning,
	during the refinery process undergo refining to remove sulfur	machine cleaning agent
Techsol-100	A heavy aromatic manufactured by separating	
	compounds with nine carbons; has aromatic purity of nearly 100%	pesticide emulsifier
Techsol-1527	Manufactured by having distillates generated during the refinery process undergo desulfurization and separation; feedstock for de-aromatic products	Raw material for Kixysol
Kixxsol (D40)		Dry cleaning, cleaning agent, rust inhibitor
Kixxsol (D80)		Polymer coagulant, metalworking fluid
Kixxsol (D100)	Manufactured by having distillates generated in the refinery process undergo refining to remove	Metalworking fluid, PVC viscosity controlling
	sulfur and aromatics: does not have the	agent,
	chemical smell unique to petroleum-based	printing ink
Kixxsol (D110)	solvents	Metalworking fluid, printing ink
Kixxsol (D130)		Metalworking fluid, silicon plasticizer,
		printing ink
Techsol-2836	Manufactured by having distillates generated during the refinery process undergo desulfurization and separation; feedstock for Techsol-2836i	Raw material for Techsol-2836i
Techsol-2836i	Manufactured using Techsol-2836 as feedstock; mainly used for newspaper ink	Newspaper ink, metalworking fluid
Iso-Paraffin	Manufactured via synthesizing reaction using C4 olefin as feedstock; feedstock for Iso- Paraffin F/G/H/L/M	Raw material for Iso-Paraffin F/G/H/L/M
Iso-Paraffin-F		Metalworking fluid, membrane production
Iso-Paraffin-G	Manufactured using Iso-Paraffin as feedstock;	Metalworking fluid, catalyst dispersion agent, adhesive, antioxidant additive
Iso-Paraffin-H	has 100% purity and is colorless and odorless; divided into Iso-Paraffin F/G/H/L/M depending	Metalworking fluid, catalyst dispersion
Iso-Paraffin-L	on the boiling point	Metalworking fluid, aerosol, candles
Iso-Paraffin-M		Metalworking fluid, EDM (Electro Discharge
		Machining)