



Product Specifications

Ethylene Glycols					
	Trade name and other names	Description	Main uses	Presentations	Grade
Monoethyleneglicol	Its trade name is Monoethyleneglicol, but is also known as Ethyleneglicol or MEG	El Monoethyleneglicol is a transparent Liquid, colorless, practically odorless, hygroscopic and non-volatile, soluble in water and in a large amount of organic solvent.	PET fiber production, so as to obtain polyester fiber. Due to its low volatility and freezing temperature, it is uniquely useful in formulating antifreeze coolants and Liquids. Most common uses are: cellophane plasticizer raw material for explosives, hydraulic fluids, pigments and dyes vehicle, coalescing agent in paints, capacitors, etc.	bulk (tank truck) y drum (230 kg)	Fiber Grade and Industrial
Diethyleneglicol	Its trade name is Diethyleneglicol but is also known as DEG	El Diethyleneglicol is a transparent Liquid, colorless, practically odorless, hygroscopic and non-volatile, soluble in water and in a large amount of organic solvent, with similar properties to Monoethyleneglicol and glicerine. However, its high degree of hygroscopicity and its marked differences with Monoethyleneglicol Diethyleneglicol is preferred in many applications	It is mainly used in producing polyester resin in the production of Liquid plasticizer brake and cellophane. Paper and cork. Diethyleneglicol is used as the wetting snuff thereby providing a softer and allowing slower combustion. Is also used as brightener in printing inks, as well as vehicle for pigments and dyes, coalescing agent in paints, natural gas drying, solvent agrochemical, etc.	bulk (tank truck) y drum (230 kg)	
Triethyleneglicol	Its trade name is Triethyleneglicol but is also known as TEG	Triethyleneglicol is a colorless Liquid slightly sweet smelling, completely soluble in water and in many organic solvents. Its properties are very similar to those of Diethyleneglicol, whereas in many cases can be used interchangeably	Mainly used as a lubricant in polyester fiber yarn and because it is a very effective hygroscopic agent can be used in natural gas drying. It is an excellent solvent for nitrocellulose and resins. Is used as the softener and wetting snuff and increases the flexibility of various plastics, etc.	bulk (tank truck) y drum (230 kg)	