Trade Name	MEA			
Overview	Monoethanolamine obtained from the reaction between ammonia an ethylene oxide. MEA, have a low volatility at room temperature, i hygroscopic, presents an ammonia c odor and can appear in solid or liqui form depending on the temperature and the purity grade.			
Chemical Name	Ethanolamine			
Chemical formula	C ₂ H ₇ NO			
Synonyms	2-aminoethanol, monoethanolamine, ETA, or MEA			
Molecular Weight	61.0 - 62.5			
Cas No.	141-43-5			
Specifications				
Purity (%)	Min. 99.0			
Water	Max. 0.2			
SP. GR (20 °C)	1.017 – 1.019			
Packaging Info				
Packaging	200 Kgs/HDPE new drum			
Storage	Keep stored in cool and dry place away from sun rays			
Shelf Life	1 year			
Other Info				
Applications	Monoethanolamine, recommended as a component in detergent formulations for laundry and dishwashing, degreasers, multiple use detergents and disinfectants. MEA can also be used as neutralizer agent in formulations of car wash shampoos, degreasers in general, wax removers and as corrosion inhibitors. MEA used as neutralizer agent for anionic emulsifiers. Ethanolamines can be used to treat natural gas and petroleum residual gasin the absorption of carbon dioxide. Ethanolamines can also be used in the formulation of pharmaceutical products, dispersing agents for glues, gums, latex and photographic developers, accelerators of rubber vulcanization, corrosion inhibitors, pH controllers, synthesis intermediates, lacquer, paint, wax and polisher wetting agents, polymerizing agents and catalysts for polyurethane resins.			
Details	For more details, please contact us by phone (+982143413408) or be email (info@psgharb.com)			