

Postal Address: 23 Spetson Street, Zavos Leda Court, Office A 102, Mesa Yeitonia, Limassol 4000, Cyprus Telephone: +357 25 344 274

E-mail: foscote@trading-chem.com; foscote@gmail.com

Fax: +357 25 377 767

Website: www.foscote.net

TRIETHANOLAMINE (BROWN)

TECHNICAL DATA SHEET

Product: Triethanolamine (TEA)

Origin: Russia

Formula: C6H45NO3 CAS-Number: 102-71-6 EINECS-Number: 203-049-8

Nº	Parameter	Pure
1.	Appearance	Dark brown liquid
2.	Triethanolamine, %, min	85,0
3.	Impurities, %, max	15,0
	 Of which – Water, %, max 	1,0
	 Of which – Diethanolamine, %, max 	15,0
4.	Colour, Pt-Co., max	500

Application: Triethanolamine can be used in several fields including liquid laundry detergents, dishwashing liquids, metalworking fluids, in lubricant additives, in personal care products, in pharmaceuticals, in paints and printing inks, in cleaners and degreasers, in polishes, in esterquats, in cement production and construction, in automotive liquids, in polyurethanes, in gas purification, in textiles and several other applications.

Packing: In 225kg drums or IBCs by containers, or in bulk by isotanks

Disclaimer. All information to be used as reference only. Final confirmed information will be provided in the sales contract/proforma invoice for specific orders. For safety information please always refer to the latest MSDS or other appropriate information source, concerning the material in question.