

FORMULA: $(C_2H_5)_3N$

MOL WT: 101.19

DESCRIPTION

Triethylamine is a low molecular weight tertiary amine. This amine is colorless but may become yellow on standing in carbon steel containers and has a strong ammoniacal odor.

APPLICACTIONS

Fungicide manufacturing, intermediates for insecticides, pharmaceuticals (antibiotics), polymerization catalysis, textile chemicals, paints additives, cleaning components. Used in wood preservation, plastic chemicals, resin curing in the automotive foundry industry (cold box process).

SPECIFICATIONS

TEST METHOD

Purity, wt. %	99.5	Min.	MP-401
Water, wt. %	0.20	Max.	MP-403
Color, Pt-Co	20	Max.	MP-408
Impurities:			MP-401
Diethylmethanamine, wt. %	0.20	Max.	
Diethylamine, wt. %	0.10	Max.	

Notes:

N/A

AVAILABILITY

In bulk, 350 kg tanks or drums containing 200 L (52.85 gal)



Unidad Industrial Irapuato

SALES SPECIFICATION

EVCI-409

TRIETHYLAMINE

07/09/24

2 of 2

Revision

03

Headquarters: Av. Paseo de las Palmas 781, Piso 2, Colonia Lomas de Chapultepec III Sección, Miguel Hidalgo, C.P. 11000, Ciudad de México. Tel. 55 2789-2200

IRAPUATO Plant: Av. Salamanca 1843 Cd. Industrial de Irapuato C.P. 36540 Irapuato, Gto., Tel. 462 622 5087 Fax 462 622 5088

Website

www.grupoidesa.com

Email Commercial: pedidosidesa@idesa.com.mx **Quality:** Calidad.Idesa@idesa.com.mx