Tensiofix® NTM

TECHNICAL DATA SHEET

Version: V2023/01 - effective 2023 07 01

Composition

_	Nonionic surfactants	approx. 99%
	Matar	may 0 F0/

Appearance at 20°C

Cloudy yellow liquid

Specific gravity

- at 50°C approx. 0,98

Melting range 22 to 31°C

pH______5-7

Viscosity in mPa.s (Contraves, DIN 125-50 rpm)

- at 50°C approx. 100

Solubility at 20°C

Soluble in water, aromatic hydrocarbons, alcohols, ketones

Flash point (PMCC) > 100°C

Principal use

Dispersing agent, emulsifier

Standard packaging

200 kg net drum

US EPA classification

Exempt from tolerance under EPA regulation 40CFR, 180.910-930-940-960

Storage & Handling

Product is ADR classified.

A Safety Data Sheet is available upon request.

Tensiofix® NTM must be used as clear liquid and homogenised.

If unclear, it must be heated above its melting point until obtaining a clear liquid + homogenised.



S.A. Ajinomoto OmniChem N.V. Rue Emile Francqui, 7 B-1435 Mont-Saint-Guibert - Belgium Tel. +32 (0) 10 48 31 11 Tensiofix_tech_service@omnichem.be

