

Gammacolor s.r.l.
Via Zeuner,5 20822 Seveso (MB) Italy
tel. +39 0362550550 fax +39 0362551915
email info@gammacolorsrl.com



p.IVA 00736390964 C.F. 02639210158 c.c.i.a. Milano n. 927455 Codice ISS azienda 00736390964

NETZER NF 60

Non-Foaming, Silicone-Free Wetting Agent for the Dyeing of Unscoured Articles

Typical Data

• **Composition:** salified ether-ester

• Appearance: clear light yellow liquid

• **Ionic charge:** anionic

• **pH (50 g/l solution):** 8.0

• **Density at 20°C:** 1.10 g/ml

• Water solubility: complete

• Hard water stability: excellent up to 20°dH

• **pH stability:** excellent from pH 4 to pH 14

• Caustic soda stability: up to 4°Bé at room temperature

• Electrolyte stability: up to 60 g/l of sodium sulfate or sodium chloride

• Foaming tendency: minimal in water and in caustic soda solutions

• Storage stability: excellent under normal ambient conditions for 12 months. Below 3°C, the product may show phase separation without alteration; in such case, bring it back to room temperature and homogenize before use.

Application

The product is typically used at 1–2% on weight of goods (owg).

Keywords: wetting agent, anionic, cotton, nylon, polyamide, vat dyes, sulphur dyes, reactive dyes, direct dyes, wetting auxiliary.

Note:

The above data are based on careful studies and/or practical experience; however, they must be considered as indicative only and do not imply any warranty for specific applications.

The data contained in this technical data sheet do not constitute specifications.

For further information: info@gammacolorsrl.com