

CHEMOTEX Děčín, a.s.

Děčín XXXII – Boletice nad Labem 63
407 11 Děčín
Czech Republic

Tel: +420-412-547 461**Fax: +420-412-547 200****E-mail: chemotex@chemotex.cz****www.chemotex.cz****INDAKOR FM****TECHNICAL DATA SHEET****TL 165/2001**

Date of Issue: 24. 10. 2002

Date of Revision: 15. 4. 2015

Product characteristics**INDAKOR FM** is an aqueous solution of additive amine compounds.**Applications****INDAKOR FM** is used as an anti-corrosion agent for aqueous systems and water-dilutable coating compositions.**Product Features****INDAKOR FM** is flavescent coloured, moderately viscous liquid that can be mixed with water in any ratio.**INDAKOR FM** must comply with the following quality characteristics:

Quality characteristic	Value	Methodology of assessment
Total alkalinity (mg KOH/g)	minimally 280	PN-ZM 165/2001
pH of a 0.5% aqueous solution	maximally 10	PN-ZM 165/2001
Density at 25 °C (kg.m ⁻³)	1100 to 1200	ČSN EN ISO 2811-1

Directions for Use**INDAKOR FM** is very soluble in cold water. Recommended concentration for aqueous systems ranges from 0.5 to 1 %. **INDAKOR FM** mixes well with selected set of surfactants, with alkyl polyglycol ester sulphates and with alkyl sulphates. By adding an inhibitor to the product, viscosity of the product increases significantly.**Packaging & Storage****INDAKOR FM** is delivered in 50 l PE bottles. Alternatively, it can be delivered in different containers that were discussed and agreed on in advance. Store it in a sealed container in places protected from direct climatic influences. Recommended storage temperature is between +5 to +25 °C. Short-term exposure to lower temperatures, e.g. during transport, does not affect product's application properties.**Transport****INDAKOR FM** is transported by covered vehicles. It is not subject to ADR/RID Regulations.**Warranty**

Provided the product is transported and stored in accordance with the above written conditions, its warranty is 6 months from the production date.

Note

Data about the product characteristics and its processing were obtained by laboratory measurements and application tests. This technical data sheet can provide solely legal advice without any engagements. Use of the product should be always adjusted to specific conditions.