

Date: 30.03.2015 Rev. No: 00

INTERSOL CT

Nonilphenol free Nonionic degreasing agent

PHYSICAL PROPERTIES

Physical State : Liquid

Appearance : Clear, yellowish coloured liquid

Chemical Structure: Ethoxilated Tensids mixture

İyonik Karakteri : Nonionic

pH : 6,50 – 8,50 (%10 in water) **Active Material** : 40,00 ± 1,00 @ 105 °C

GENERAL PROPERTIES

- INTERSOL CT does not contain NPEO / APEO derivatives.
- INTERSOL CT is stable to acids, alkali and chrome.
- INTERSOL CT works well with all nonionic and cationic products. Is not compatible with vegetable tannins and some synthetic tanning syntans.
- INTERSOL CT normally can be added directly to the float or can be diluted.
- INTERSOL CT speeds up the soaking process and has dispersing properties on natural fats.
- INTERSOL CT when used during liming helps to control sweelling and helps the penetration of the lime so leathers opens very well.
- Due to the excellent electrolite stability, **INTERSOL CT** is a good product for degreasing of pickled leathers. Can be used alone and has a very good degreasing effect similar to solvent applications especially on the leathers has high fat content.
- INTERSOL CT can be used with acidic bating agents.
- INTERSOL CT can be used for washing the wet blues after shaving.

APPLICATION

Soaking of raw materials: Up to % 0,5 for wet-salted leathers.

During Pickle: Up to % 1,0

During Liming and bating for degreasing: Up to % 6,0

During Depickling: Up to % 7,0

Degreasing of Wet -Blues: Up to % 3,0 for shaved leathers.

PACKAGING

120 kg Drums. 1000 kg IBC

STORAGE

Keep containers tightly closed in a dry, cool and well-ventilated area. Store between 5 - 35 °C. Shelf life is 1 year under conditions of normal use.

HEALTH – SAFETY

Refer to safety data sheet for health and safety informations.

Recommendations given in this bulletin are based on tests believed to be reliable. However, the use of the product is beyond the control of Ater Kimya San ve Tic. Ltd. Sti., and no guarantee, expressed or implied, is made as to the effects of such or the results to be obtained if not used in accordance with directions or established safe practice. The buyer must assume all responsibility, including injury or damage, resulting from misuse of the product as such, or in combination with other materials.