

INDUSTRY

203

# **TENSIOL LES40**

## **EMULSIFIER FOR FATLIQUORS**

#### CHEMICAL COMPOSITION

Synthetic soap with selected alkyle groups

colourless thick liquid Appearance:

Active substance: 25 - 30% pH in solution at 10%: 5.5 - 6.5

Ionic charge: anionic

Compatibility: anionic and non ionic easily biodegradable Biodegradability: Directive CFF/67/548

## **PROPERTIES**

## TENSIOL LES40 possesses:

- good stability in an acid environment:
- resistance to hard waters;
- great soaking capacity and is therefore particularly indicated to give to the dveings an optimum uniformity and to avoid marks and haloes:
- good emulsifying power which consequently stabilises the fatli guor emulsions, guaranteeing their penetration and distribution;
- it cleans the hides both from the grain side and the meat side. It is therefore indispensable when there are cladding and deposits of grease, the consequence of non regular penetrations of fatliguor
- complete compatibility with sulphonate and sulphitated products. either of natural origin or synthetic origin.

#### CONTINUE

Our suggestions for the use of the products correspond to our present knowledge. They do not release the purchaser in any way whatsoever from the responsibility of carrying out their own tests to establish the suitability of the products supplied in relation to the results that are to be obtained. The usage methods of the products are not within our control and therefore become the complete responsibility of the purchaser. We quarantee the quality of our products in respect of the general sales and supply terms and conditions.



204

### **USAGE METHOD**

## TENSIOL LES40 can be used:

- in the mixture to uniform all the components well before any addition of water
- on its own diluted with double its weight of water before being used

The preparation conforms to the Directive 2003/53/CE (confirmed by D.M. 10/05/04)