

303

# **TENSIOL KWS**

## ENERGETIC AFTER TANNING DETERGENT FOR PRESS FELTS

## CHEMICAL COMPOSITION

Chemically stabilised surfactants

### **CHARACTERISTICS**

Appearance: yellowy liquid

Active substance: 30 - 35%

pH in solution at 10%: 12

Ionic charge: nonionic

## **PROPERTIES**

**TENSIOL KWS** has been specifically formulated for the optimum treatment of cleaning/maintenance of the press felts for wet blue hides.

The product carries out a quick degreasing/detergent action of the greasy residues left by the hides during the pressing phase, optimising and prolonging the fundamental operational characteristics of the felts (the absorption of water coming from the pressed hides and the subsequent release of the hides transported towards the appropriate unloading).

#### CONTINUE



304

## USAGE METHOD

#### TENSIOL KWS is used from 8% to 10% in lukewarm water.

- Smear the felt with emulsion that has been prepared with TENSIOL KWS in such a way as to absorb the liquid or on machines equipped with dosing pumps. Extract the product previously diluted.
- •During this phase and for approximately 25 35 minutes, the machine must be kept switched on at a low speed and with the pressure at minimum to allow the solution to penetrate in depth.
- •Leave it to rest for the whole night.
- •In the morning, switch on the machine and without filling it, allow it to rotate for several minutes.
- •Rinse with clean, clear abundant water and increase the pressure.
- •If the felt is still impregnated with greasy substances, repeat the operation and programme more frequent washes in the future.
- •Effectuate this wash also when a prolonged stop of the machine is foreseen.

#### PRECAUTIONS FOR USE:

**TENSIOL KWS** contains sodium hydroxide and therefore in the preparation of the solutions always add the substance to the water and not conversely, for avoid formation of corrosive splashes due to the temperature. Attention: attacks aluminium, tin, lead, zinc; It reacts violently with acids. Follow the recommended dilutions.