

TENSIDE HC

Information Sheet

Degreasing agent

CHEMICAL AND PHYSICAL CHARACTERISTICS

Composition	A mixture of alkylpolyglycoethers and special additives
Appearance (20°C)	Light yellow liquid
pH (20°C) sol.1:10	Approx. 7.0
Ionic charge	Non-ionic
Dissolution	Can be added to the floats undiluted or previously diluted with water.
Stability	Resistant to salts, acid and alkaline floats in usual work concentrations

CHARACTERISTICS and Properties:

Highly effective degreasing agent for hides and skins containing heavy amounts of natural fat.

TENSIDE HC is a highly effective, environmentally friendly degreasing agent with the following characteristics:

- NONYLPHENOL FREE
- SOLVENT FREE
- Good and quick deep action in the skin.
- Full biodegradability
- Good degreasing power even under difficult conditions e.g. low temperatures (25-30°C) due to well-balanced synergetic effect of its components.
- Low foam production

APPLICATION

TENSIDE HC is suitable to degrease ECOLOGICALLY all types of leather.

- LIMING AND BATING:	COW LEATHER	0.2% - 0.3%	Pelt Weight
- DEGREASING:	COW LEATHER	0.2% - 0.4%	Pelt Weight
	SHEEP	2.5% - 5.0%	Pelt Weight

HANDLING

When stored in original drums or containers under suitable conditions (Temp. and storage between 5°C and 40°C) **TENSIDE HC** has a minimum shelf life of 2 years from date of delivery.

If affected by frost, the full contents of the drum must be gently heated and stirred thoroughly.

- Without Guarantee -