

March 2017

PELLE CURTESOFT SPS-ES

CHARACTERISTIC

Sulphated Fatliquors

Chemical structure : Compound based in sulphated fatliquor

Apperance : Fluid liquid

Colour: : Brown, transparent

Concentration (%) : 65±2

pH : $7,5\pm0,5$

PROPERTIES AND APPLICATION

- Sulphated fatliquors are produced by reaction of fats with sulphuric acid.
- Leathers with very good round feel, filling or fullness can be adrived.
- Provides soft leathers with good tight grain and elasticity. Good light fastness.
- Due to the excellent sulphatation grade, PELLE CURTEX fatliquors provide a uniform distribution of fat in the inside of leather.
- Very useful for all kind of articles like cow, sheep and goat.

"TOUCH WITH PELLECURTEX"

Technical information and recommendations contained herein, is reliable, but conditions and methods of use of our products are beyond our control not imply any warranty. We recommend to use to our customer after identified our products and the suitability of proposals of use. Tips on the use of our products be interpreted in terms of encouraging infringement of patent rights of others.



March 2017

- Especially suitable for vegetable tanning leather.
- General application. Napa, shoes, leather goods.
- Guidance Dosage: As main component of the fatliquoring composition
 (% on shaved weight):

- Garment nappa: 6-8%

- Shoe upper nappa: 5-6%

- Shoe upper goatskin: 2-3%

- Box calf: 4-6%

STORAGE

In a cool and dry place in original packaging, can be stored for a period of one year. Product must be protected from excessive heat and cold.

PACKAGING

Bulk in 120 kg polyethylene drums.

"TOUCH WITH PELLECURTEX"

Technical information and recommendations contained herein, is reliable, but conditions and methods of use of our products are beyond our control not imply any warranty. We recommend to use to our customer after identified our products and the suitability of proposals of use. Tips on the use of our products be interpreted in terms of encouraging infringement of patent rights of others.