March 2017



PELLE CURTESOFT LCT

CHARACTERISTIC

Lecithin Based Fatliquoring Agent

Chemical Structure	:	Lecithin based combined natural and synthetic oil
Apperance	:	Viscouse brown liquid
Concentration (%)	:	$85,0\pm2,0$
pH (10% in water)	:	7,0 - 8,0
Ionic Structure	:	Anionic

PROPERTIES AND APPLICATION

It can be used for all kinds of softy chrome leather and in the main fatliquoring. It improves colour depth in dyeing and gives good writing effect.

It provides silky and softy touch, bright and shiny appearances and light leathers and low fogging leathers.

Sheep garment leather	5,0-8,0 %
Softy shoe upper leather	6,0-8,0 %
Sport garment leather and nubuck/suede leathers	8,0-12,0 %
Goat velour leather	6,0-8,0 %

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

120 kg 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.