

March 2017

PELLE CURTENOL TS

CHARACTERISTIC

Highly Concentrated Sulphited Fish Oil

Chemical StructureApperanceSulphited fatliquoring agentRed-brownish, viscouse liquid

Concentration (%) : $85,0 \pm 1,0$ **pH** (10 % in water) : 6,0 - 7,0**Ionic Structure** : Anionic

PROPERTIES AND APPLICATION

PELLE CURTENOL TS can be used alone in the production of upholstery and automotive leather.

Its penetration to the skin is very good, and it has very good binding properties to the skin fibers.

It can be mixed with any kind of anionic, nonionic and neutral oils.

It is resistant to acid baths and electrolytes.

Tearing strength of the skin is increased by using with mineral and vegetable extracts.

It is recommended to use between 2,0 % and 8,0 % in all kinds of leather production, between 0,5 % and 1,0 % in chrome baths.

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.