March 2017



PELLE CURTENAL PS-ES

CHARACTERISTIC

Syntan

Chemical structure	:	Syntan and natural polymer
Apperance	:	Solid in powder
Colour:	:	Whitish to yellowish
рН	:	5,0±0,5

PROPERTIES AND APPLICATION

- Retanning products based on natural polymers.
- Used to fill and compact the empty and frayed structures of the leather, giving good fullness in flanks and bellies.
- Improve adhesion, elasticity, fibre compaction and buffing.
- Special to get closer structure and short plush. Suitable to avoid grain looseness in the leather to be milled.
- Special for white leathers. All products have good light fastness.
- General dispersing for other retaining products, vegetal extracts, fatliquors or dyes.
- Better response to dying, improving the intensity and igualation of dyes.

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- Guidance Dosages: In rechroming (% on shaved weight): Add 0,5 1,5%.
 - In retanning of chrome leather (% on shaved weight): Add 3-6%.

- In retanning of vegetal-chrome leather (% on shaved weight): 2,5–4%.

- In retannage combined with extracts (% on shaved weight): Use 25-30% of extracts weight.

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.

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