

March 2017

PELLE CURTENAL DA-ES

CHARACTERISTIC

Retanning Based In Bio-Polymers

Chemical structure : Polymer having vegetal extract

Apperance : Solid in powder

Colour: : Light brown, opalescent

pH : $5,5\pm1,0$

PROPERTIES AND APPLICATION

- Retanning products based on bio-polymers. Alternative to conventional resin tanning agents. For all kind of leathers.
- Used to fill and compact the empty and frayed structures of hides, giving good fullness in flanks and bellies.
- Special to be used in splits, velour, suedes... in order to get closer structure and short plush.
- Improves adhesion and fibbers compaction and elasticity.
- Suitable to avoid grain/oseness in the leather to be milled.
- Improves the buffing.
- A light, smooth and uniform grain is obtained.
- Excellent filling and fiber compactation is obtained.

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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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