

March 2017

PELLE CURTESOFT CM-ES

CHARACTERISTIC

Synthetic Fatliquors and Polymers Base

Chemical structure : Waxy-Synthetic polymer

Apperance: Viscous liquid

Colour: : White, opalescent

Concentration (%) : 50 ± 2

pH : 7.5 ± 0.5

PROPERTIES AND APPLICATION

- Synthetic fatliquors and polymers based on petrol derivates.
- General use fatliquor for all kind of leathers, chrome tanned, vegetal tanned or mixted as well.
- Can be combined with natural fats, improving the stability of general fatliquor mixture.
- Has good leather fixation and excellent penetration, obtaining a fast and uniform distribution of fat through the leather.
- Produce leathers with tight grain and springy feel.
- Suitable when light weight leathers are required.
- Do not reduce the fibers compactation.

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- Odourless fatliquors or light-pleasant smell.
- Inoxidable and unrancid fatliquors.
- Good electrolytes stability. Can be used in tanning, retanning, acid and alkaline baths.
- Excellent buffing behaviour.
- Waxy-smooth feel. Garments, napa, natural articles whe good feel is required. Low waterproofing effect.

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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