

## CHIMOIL EST

Phosphoric ester

### CHEMICAL CHARACTERISTICS

<b>Appearance:</b>	Viscous paste
<b>Colour:</b>	Dark orange brown
<b>Smell:</b>	Characteristic
<b>pH (sol al 10%):</b>	6,0 +/- 0,5
<b>Dry residue:</b>	60,0 % +/- 1,0
<b>Charge:</b>	Anionic
<b>Lightfastness:</b>	Great

### PRODUCT CHARACTERISTICS

CHIMOIL EST is a synthetic fatliquor made using phosphonate fatty alcohol.

It has a high resistance to light and gives the leather great softness and low specific weight.

It has a very fine emulsion that allows rapid and uniform penetration into the leather fibers and contributes to the optimal dispersion of other fatliquors used in combination.

It reacts with the leather fibers increasing resistance to tearing and bursting.

Leaves skin full, round and plump.

It does not degrade colors and helps to obtain brilliant tones and uniform dyeing.

### APPLICATIONS

CHIMOIL EST is particularly suitable for the creation of very soft and light articles such as tassels for clothing, or for particularly soft upper and leather goods.

Suitable as the main fatliquor on splits or nubuck articles, it leaves the leather with a pleasant touch and a warm, silky touch.

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Chemical-physical properties of the product have been determined in accordance with internal procedures by methods of analysis due to national and / or internationally recognised standards. The information contained in this data sheet are based on our current knowledge. Given the multiplicity of factors that can influence the processing and use of our products, the customer is obliged to carry out its part tests and controls. No responsibility can be taken by us for an incorrect use of the product

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