



CHEMIPON PLAST

filling agent

Characteristic:

<i>Chemical composition:</i>	<i>organic and inorganic products</i>
<i>Appearance:</i>	<i>cream white powder</i>
<i>Charge:</i>	<i>anionic</i>
<i>Active substances:</i>	<i>approx. 98%</i>
<i>pH (1:10):</i>	<i>approx. 5 - 6</i>

Properties:

CHEMIPON PLAST is bath impregnation agent for upper leather splits based on inorganic filling agents and polymeric resin with big molecule.

CHEMIPON PLAST fills mainly the loose parts of splits, closes the surface and levels the structure.

Splits processed with **CHEMIPON PLAST** have very good buffing properties and short and elastic fiber.

The most notable features of **CHEMIPON PLAST** are:

- selective filling of flanks and bellies of splits;
- good buffing properties, fibers are cut shortly and uniformly;
- leveling of the leather structure

Application:

It is recommended to use **CHEMIPON PLAST** in the last stage of fatliquoring of splits. The product is added to exhausted fatliquoring bath in the amount of 2 to 5% on shaved weight and drummed for 30 min. Next the bath is acidified and the process proceeds according to typical recipe.

***Storage stability:***

When stored in a dry place, the storage period of the product is unlimited. Warehousing in a damp, warm place can lead to solidification which will not influence the efficiency of the product.