

# NOVATAN 2000

## CONDENSED WITH PHENOLIC SULFONIC ACID

### PHYSICAL AND CHEMICAL PROPERTIES:

Appearance		DUST
Colour		WHITE
Application		TANNING, RETANNING
pH		3,5 – 4,5
Residue Dry	%	> 93%
Warehousing		AT LEAST 2 YEARS IN ORIGINAL SEALED PACKAGING AT TEMPERATURES BETWEEN 5°C AND 40°C

### PROPERTY:

**NOVATAN 2000** gives at the skin softness and extraordinary fullness.

**NOVATAN 2000** gives a very uniform, full and full stomach grain. The crusted skin recoated with **NOVATAN 2000** is easily sanded and the hair of the leather is short.

**NOVATAN 2000** Is used for very soft skins giving it a pleasant feel. Improves the firmness of the flower of the skin ifb it is added in chrome resin in 1 – 2%.

It can be used in resonance or after fattening when you want to get a soft skin with the uniform stick. In the retanning use in quantity of 2 – 4%.

**NOVATAN 2000** Can be used after fattening, prior to acidification, as a percentage of 2 – 4% for leather germents and furnishings on cattle, which givesw it good bottleneck and fullness properties. Good result can also be obtained on sheepskin by adding NOVATAN 2000 after fattening at 4 – 6%.

**NOVATAN 2000** gives good results in retanning for made gloves. The product must be used in quantity of 2 – 4%.

**NOVATAN 2000** has a good self – tanning properties and can be used for wet-white skins and tanning of chrome-free skins. NOVATAN 2000 can be used in pre-mix (tincture) tanning and retanning. In pre – retanning, it usually mixed 4 – 8% of NOVATAN 2000 with 2 – 3% glutaric dialdiide.

These notes are only for information and does not imply any responsibility on the part of the company NOVAKEM SRL, it is the responsibility of the customer to determine the suitability of the product applied to its special processing.

REV.0 DEL 19/12/2014