

NOVATAN G 50

GLUTARALDEHYDE

PHYSICAL AND CHEMICAL PROPERTIES:

Appearance		TRANSPARENT LIQUID
Active material	%	$48,0 \pm 2,0$
Odor		CARATTEWRISTICO
Solubility in water		EASILY SOLUBLE
pH		3,5 – 4,5
Charge		ANIONIC
Stability of chrome		SCARCE

PROPERTY:

NOVATAN G 50 And a product with multiple uses has good tanning properties in a wide range of values of pH. With increased alkalinity of the bath, the astringent power becomes much more pronounced enough to get wrinkled skins.

NOVATAN G 50 It has a softening and filling, and does not weigh down the skins. It is often used as a pre-tanning is that in many phases of tanning of skins to both chrome and vegetable.

A good exhaustion is achieved by adjusting the tanning bath the final values of pH to 5 - 6 and is favored by short bath ratios and temperatures of 55 ° c.

NOVATAN G 50 In general, the pre-tanning is employed a percentage equal to 1.5 to 3%, based on the weight of the pelts; you should add **NOVATAN G 50** diluted 1: 2.

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 1 of 31/12/2014