

DIMITROL DEK

DETANNING – SEQUESTERING AGENT

CHEMICAL COMPOSITION

Detanning agent with sequestering action

CHARACTERISTICS

<i>Appearance:</i>	<i>clear granular powder</i>
<i>pH in solution at 10%:</i>	<i>2,5 - 3,5</i>
<i>Solubility:</i>	<i>soluble</i>

PROPERTIES

DIMITROL DEK is a chemical speciality which is used for detanning wet-blue and the removal of lime residue present in it.

DIMITROL DEK is used on any type of hide to obtain a perfectly detanned skin and to make vegetalised articles. The strong sequestering action of **DIMITROL DEK** favours its use instead of common sequesters such as polyphosphates; it performs its greatest sequestering action on wet-blue lime residue.

CONTINUE

Our suggestions for the use of the products correspond to our present knowledge. They do not release the purchaser in any way whatsoever from the responsibility of carrying out their own tests to establish the suitability of the products supplied in relation to the results that are to be obtained. The usage methods of the products are not within our control and therefore become the complete responsibility of the purchaser. We guarantee the quality of our products in respect of the general sales and supply terms and conditions.

USAGE METHOD

DIMITROL DEK is used in the washing phase together with the soaking agent.

For an energetic detanning action it is recommended to use a ratio from 3 to 4% on shaved weight, inserted directly in the drum and rotating it for about 4 hours.

At the end of the process, a very loaded float can be noticed and also a perfectly white and detanned skin.

Furthermore by reducing the dosages by half, a strong sequestering action can be obtained.