

DIMITROL STG

SEQUESTERING AGENT

CHEMICAL COMPOSITION

Polyphosphates and sequestering salts

CHARACTERISTICS

<i>Appearance:</i>	<i>fine white powder granular</i>
<i>pH in solution at 10%:</i>	<i>7 - 8</i>
<i>Solubility:</i>	<i>soluble</i>

PROPERTIES

DIMITROL STG has sequestering effect on calcium and magnesium salts, for which it may be used to soften hard water to obtain a perfect soaking as well as in the washing of pelts and in case it is required a sequestering action on mentioned above cations.

DIMITROL STG is also referred to as bland neutralizing agent, before the chrome retanning of wet blue leather.

DIMITROL STG used in the pickling process make depicante action, because the phosphoric acid that develops, attaches to the skin proteins playing pretanning action, allowing the washing without danger of swelling.

DIMITROL STG has a strong sequestering action towards chrome salts. It can therefore be used before or during the chrome tanning, favoring the fullness and firmness of the skin.

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 STG in hard water is added to the cleaning baths of pelts from 0.1 to 0.2% on pelt weight to avoid the precipitation of insoluble carbonates on the flower.

DIMITROL STG in washing of wet blue eliminates stains, regularizing thereby the surface and improving the dyeing.