

**Product:** LUBROTAN GF

**General characteristics:** Softening polymer

**Chemical nature:**

<b>pH in 10% solution:</b>	<b>4,0-5,0</b>
<b>Active material :</b>	<b>35,0 ± 1%</b>
<b>Chrome stability:</b>	<b>Good</b>
<b>Electrolyte stability:</b>	<b>Good</b>
<b>Light fastness:</b>	<b>Excellent</b>
<b>Solubility in water:</b>	<b>Easily soluble</b>
<b>Charge:</b>	<b>Anionic</b>

**Appearance:** White paste

**Fields of use:** Garment and any articles where softness and low specific weight is required

**Properties:**

**LUBROTAN GF** is a softening polymer to be used in any stage of the formulation . Together chrome in retanning it give a deep softness with uniform absorption and exhaustion .

**LUBROTAN GF** in combination with synthetic , natural tanning agent and acrylic resin help the penetration and lubrication of the grain , giving a natural effect .

**LUBROTAN GF** in combination of fatliquors increase the softness and elasticity of the grain specially in garment articles.

**APPLICATION :**

**2% LUBROTAN GF in chrome retanning**

**2% LUBROTAN GF in retanning with synthetic or natural tanning agent and acrylic resin .**

**3% LUBROTAN GF in combination with fatliquors .**

Information here container have been formulated on the base of our best knowledge, however they don't implicate our responsibility during the use of products that must be verified and valued as suitable or not by each customer.