

<b>Product:</b>	<b>LUBROIL OL</b>
-----------------	-------------------

<b>General characteristics:</b>	<b>Phosphonated triglycerides and sulphited oil</b>
---------------------------------	---

**Chemical nature:**

<b>pH 10% solution:</b>	<b>6,5-7</b>
<b>Active material:</b>	<b>75,0 ± 1%</b>
<b>Chrome stability:</b>	<b>Good</b>
<b>Electrolyte stability:</b>	<b>Good</b>
<b>Solubility in water:</b>	<b>Easily soluble</b>
<b>Charge:</b>	<b>Anionic</b>
<b>Appearance:</b>	<b>Red/Brownish oil</b>

<b>Fields of use:</b>	<b>Soft nappa articles Garment, upholstery</b>
-----------------------	--

<b>Properties</b>
-------------------

**LUBROIL OL gives a very soft and full leather.**

**LUBROIL OL has good penetration in deep fibre and it lubricate the surface.**

**LUBROIL OL also in vegetable leather gives elasticity to the grain.**

**LUBROIL OL in garment an upholstery improve the softness even in low percentage.**

**LUBROIL OL in shoe upper leather can be applied in chrome retanning and in main fatliquor when very soft article is requested.**