

GEATAN LUB

Chemical Nature: fatliquoring polymer

Active Substance: approx. 39% approx. 6,0 lonic Charge: anionic

Aspect: yellowish liquid

Light Fastness: optimal

Utilization: all sorts of retanning

PROPERTIES

GEATAN LUB is a high performance fatliquoring polymer developed for the production of differentiated articles. Due to its high reactivity and low specific weight, GEATAN LUB produces leather with highly firm grain and even softness both in the cross section and in all other areas of the pelts. GEATAN LUB increases fatliquoring yield making it possible to reduce oil offer. Because of this, the weight of the leather and the risks inherent to smell are reduced, thus significantly improving heat and light fastness. Another important characteristic of GEATAN LUB is that it significantly increases resistance to progressive tear as a result of the reaction of the fatliquoring polymer with the fibres of the hides and better distribution of fatliguors into all areas of the pelts. Due to its composition, GEATAN LUB may also be safely used on white leather and other articles that require good light fastness. It may be combined with all the products in the GEOTAN range in order to obtain the characteristics of the final product. It may be combined with the oils in the GEOFAT product range to impart different feel options. It is recommended to use GEATAN LUB on napas for garments, footwear, sports articles, automotive and furniture upholstery as well as other kinds of high quality leather.

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