



新闻稿

2011年5月

CORIPOL® ALF

New lecithin based fatliquor for soft articles 用于软革含卵磷脂的新加脂剂

With **CORIPOL® ALF** TFL launches a **best in class** lecithin based fatliquor featuring enhanced properties. In addition to the good light and heat fastness of this anionic fatliquor, it supports good tensile strength, tear and stitch-tear resistance which is important for many article-types.

CORIPOL® ALF是TFL新近推出“最高级别”的卵磷脂油脂，这款阴离子加脂剂除了具有良好的耐光和耐热性能外，还能提高抗张强度，抗撕裂强度和线缝抗撕裂强度，这些优点对很多类型的皮坯非常重要。

The new product is designed for the production of all kinds of soft articles including shoe nappa, garment, furniture leathers and splits. Its high softening power and good gravimetric fogging performance make it especially suitable for the pre-fatliquoring and main-fatliquoring of automotive articles from both chrome-free and chrome tanned stock.

这个新产品是为软革类而特别设计的，包括鞋面纳帕革，服装革，家具革和二层革。由于有极佳的柔软度和良好的雾化值(重量法)，它特别适合用于汽车座垫革的预加脂和主加脂阶段，不管是无铬鞣还是铬鞣坯。

CORIPOL® ALF is based on a combination of enhanced natural and synthetic softening agents. Due to its special formulation, it features a low viscosity for better transportation in road tankers, is easy to handle and emulsify in water and it has good stability to troublesome hard water and the most commonly used electrolytes.

CORIPOL® ALF是一款基于天然和合成物质的软化剂。特制的配方塑造了以下的优点；黏度低，更适合于公路油槽运输，容易操作，易于乳化，和优良的耐硬水和耐电解质稳定性。

The fatliquor is free of mineral oil and almost completely based on sustainable raw materials. Since it exhausts well, it does not noticeably raise the COD of the tannery waste water.

本加脂剂不含矿物油，并且几乎全是原生态物质组成。由于耗尽率高，所以不会给工厂废水带来明显的化学耗氧量(COD)指标增加的问题。