

YOLKANOL 104AL



多电性加脂剂

成份

Yolkanol 104 AL 是多电性加脂剂, 拥有优良吸收性.

Yolkanol 104 AL 渗透性优良, 水浴中易于清澈, 适合产生植物鞣及无铬鞣皮革.

Yolkanol 104 AL 使粒面膨胀, 不产生松面.

Yolkanol 104 AL 可帮助加脂剂皮革纤维中均匀分散.

Yolkanol 104 AL 生产重量轻皮革.

Yolkanol 104 AL 提升抗张强度.

Yolkanol 104 AL 皮心柔软, 具有泡感.

Yolkanol 104 AL 在大量加脂剂复鞣过程, 可帮助其他加脂剂渗透性.

为了达到最好的效果, **Yolkanol 104 AL** 要预先加热到 25-35°C, 再把它乳化到 40-50°C 的水之中.

应用范围

A. 羊服装革: 至 15% Yolkanol 104 AL.

B. 轻纳帕无铬鞣: 8-10% Yolkanol 104 AL.

C. 牛纳帕无铬鞣: 6-8% Yolkanol 104 AL.

D. 植鞣革: 至 15% Yolkanol 104 AL.

特性

外观:	黄色液体
分析:	pH 6.5-7.0
有效成份:	46-48%
电性:	多电性
稳定性:	用于中和, 复鞣, 主加脂浴. 对铬, 铝敏感.
储存方法:	室温. 如出现霜冻, 搅拌均匀即可. 存放在阴凉及通风的库房.
保质期:	密封容器约 18 月.

包装

120KGS 塑料桶

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