

LAVAPIELES PX

lederplusquimica@lederplus.com

PROPERTIES

COMPOSITION:	Polyglycolic ether of a sterically modified synthetic alcohol
APPEARANCE:	Colourless, faintly cloudy liquid
IONICITY:	Non-ionic
ACTIVE SUBSTANCE:	60%
SOLUBILITY:	Readily soluble in warm water
COMPATIBILITY:	Good with anionic, non-ionic and cationic surfactants
STORAGE ESTABILITY:	One year

USES

LAVAPIELES PX is a very good wetting agent at room temperature with very good soil-suspending and fat dissolve power and is therefore highly suitable for soaking, wool washing and degreasing sheepskins of all kinds. For these operations is very important to have simultaneously soil-dissolving and dispersing action and at the same time, high emulsifying and wetting properties at temperatures next to 35°C. This way the product could overcome the barrier of fat and filth more superficialities, and achieve a complete penetration in the skin.

LAVAPIELES PX is particularly suitable for double face when besides this difficulty there is a very fatty and dirty wool.

LAVAPIELES PX is also suitable for wetting-back crust leathers. Because of its very good wetting capacity only low quantities of product is necessary

APPLICATION

Owing to its strong surface tension reducing capability even at treatment temperatures below 30°C it is applied for soaking in a concentration of 0.5 - 1.0 g/L with a particularly proved benefice.

This information is based on our present state of knowledge and is intended to provide general notes on our products and their uses. It should not therefore be construed as guaranteeing specific properties of the products described or their suitability for a particular application. Any existing industrial property rights must be observed. The quality of our products is guaranteed under our General Conditions of Sale.