

---

# LAVAPIELES MST 30

[lederplusmanufactures@lederplus.com](mailto:lederplusmanufactures@lederplus.com)

## PROPERTIES

<b>COMPOSITION:</b>	Sulphated and ethoxilated synthetic alcohol.
<b>APPEARANCE:</b>	Transparent liquid, slightly yellowish.
<b>IONICITY:</b>	Anionic.
<b>ACTIVE SUBSTANCE:</b>	25 %.
<b>COMPATIBILITY:</b>	Good with anionic and non-ionic surfactants.
<b>STORAGE ESTABILITY:</b>	At least 1 year.

## USES

LAVAPIELES MST 30 is a detergent with a very good capacity for wool degreasing at low temperatures. As anionic component, it is suitable to mix LAVAPIELES MST 30 with other non-ionic degreasing agents like LAVAPIELES LBO or LAVAPIELES PX. This synergistic mixture increases the soil-suspending and fat dissolving power.

Because of its high emulsifying power it is used particularly in wool and hair degreasing. With LAVAPIELES MST 30 wool and hair remain silky.

LAVAPIELES MST 30 is used as a fatliquoring auxiliary to improve emulsion stability and grease distribution.

## APPLICATION

Wool washing in paddle:

	Water at 38°C
1,5- 2 g/L	LAVAPIELES MST 30
1 - 2 g/L	LAVAPIELES PX
0 - 0.5 g/L	Soda ash.
	Run 45-60 min.

As a fatliquoring auxiliary, 2 - 5% calculated on fatliquor weight, is normally adequate in order to have a good grease distribution.

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.