



United Chemicals

TECHNICAL DATA SHEET
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UNISOL LX

Wool washing agent, combination of fatty alcohols

TYPICAL PROPERTIES

Appearance	: Transparent yellow viscous liquid
Active Substance	: 50 ± 2%
pH	: 8.0 ± 0.5
Ionic Character	: Anionic

DESCRIPTION

UNISOL LX is a wetting, dispersing, scouring and degreasing agent, which increases the granulation of the wool fibres by preventing them to become matted. With **UNISOL LX** wool can obtain excellent whiteness and it impedes the suede dye wrapping around the wool and blocks penetration of the suede dye into the wool fibres. During suede dyeing process **UNISOL LX** doesn't bleach or fade the suede dye.

APPLICATION

UNISOL LX can be used between 0.8 – 1.5 g/l for cleaning the wool for double-face. The suggested amounts are directly related with the length of the wool, dirtiness and greasiness of the wool.

PACKAGING, STORAGE AND SHELF LIFE

Available in 120 kg drums or in IBC. Store in accordance with local regulations. Keep the lid closed when not in use. Store in a dry place and protect from direct sunlight. Shelf life is 12 months from the date of manufacture when stored in its original package. For more information see Safety Data Sheet.