

EGALAN LU -Dyeing auxiliary with outstanding penetraition and levelling effect

Features EGALAN LU is a ethoxylated fatty amine sulphate.

EGALAN LU is a dyeing auxiliary with affinity fort he dye.

Charge: Amphoteric.

Lightfastness: No detrimental effect on finished leathers.

Yellowing: No detrimental effect on finished leathers.

Stability to electrolytes: Very good.

Storage stability: 1 year (at room temperature).

Benefits Owing to its retarding effect on dyes, EGALAN LU improves the

Compatibility and penetration of the dyes, thus considerably

İmproving both levelness and reproducibility.

With its affinity fort he dye, **EGALAN LU** improves the buffability of nubuck

and suede as it ensures a more uniform penetration of the dyes.

Application In general, 0.5 - 2 % **EGALAN LU** (calculated on the shaved weight) is applied prior

to the dyeing.

EGALAN LU – Product characteristics

Trade form at 20 °C liquid

Appearance at 20°C yellowish brown liquid

Dry Content (%) 53-59 %

Ph -value (10 g/I) 4.5 - 7.5

This information is for guidance only.

A Product Specification is available on request.

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.



EGALAN LU