

SELLASOL[®] FTF – Universal, economical filling agent

Features

SELLASOL[®] FTF is a light brown powder based on selected natural substances.

Lightfastness:

Very good

Handling & storage stability:

Wear gloves and goggles during handling & CLOSE SACKS TIGHTLY AFTER USE.

Can be stored for about 1 year (from date of production) if kept in a dry place.

Stability in chrome tanning floats:

Stable.

Method of application:

SELLASOL[®] FTF is preferably added undissolved to the drum.

Benefits

SELLASOL[®] FTF is easy to use. It does not need attention to pH adjustment in order to make it work.

SELLASOL[®] FTF is free of formaldehyde thereby making it suitable for automotive leather, (chrome tanned and wet white).

SELLASOL[®] FTF is also a natural scavenger which is effective in reducing free formaldehyde in the leather.

SELLASOL[®] FTF due to an optimized combination of specially selected raw materials, it imparts to leather a nice balance between fullness and tightness.

SELLASOL[®] FTF has no negative effect on tear strength.

SELLASOL[®] FTF has a good dispersing action and supports good dye levelness.

SELLASOL[®] FTF supports economical filling.

Application

SELLASOL[®] FTF can be applied to wet blue and wet white leather from bovine and small skins.

SELLASOL[®] FTF is best added dry, about 20 minutes before the main fatliquor. This ensures the best filling effect in the loosest parts of the hide (belly area and flanks) and will thus positively support the fatliquoring process & ensure a tight grain.

SELLASOL[®] FTF can also be applied during or even prior to the retannage.

The following applications are recommended, depending on the

SELLASOL[®] FTF – Universal, economical filling agent

requested article:

Box leather:	4% - 6% SELLASOL[®] FTF
Automotive / upholstery:	2% - 4% SELLASOL[®] FTF
Sheepskin leather:	2% – 4% SELLASOL[®] FTF

(all %ages are based on shaved weight)

Product characteristics	Trade Form at 20°C	powder
	Appearance at 20°C	light brown powder
	Dry content (%)	approx 95
	pH-value (10%)	approx 6.0

This information is for guidance only.
A Product Specification is available on request.