

ALPINE POLYDERM SAL

Fur Dyeing Auxiliary for Double Face

Appearance : Clear, yellow viscous liquid

Characteristics : Combination of fatty alcohols and ethoxylated amines

Concentration (%) : 52.0 ± 1.0 pH Value (10 % in water) : 9.0 - 11.0Ionic Structure : Amphoteric

PROPERTIES AND APPLICATION:

- Alpine POLYDERM SAL is used as fur dyeing auxiliary for double face.
- By providing retarding effects on dyes, it improves penetration and compatibility between dyes. Therefore it is obtained homogeneous dyeing on whole leather.
- It provides homogeneously penetration dyes to the bottom of feather together with acids. It is suitable dyeing auxiliary material that can also be used for direct dyes.
- When used in non-acidic bath, it is capable of decolorising dyes in feather homogeneously (with the retarding effect in alkaline pH using a ratio 2.0 5.0 %).
- If it is used fatliquoring of crust leather, with spray and dip dyeing techniques are obtained a better fixation and dyeing in more vivid color tones.

Recomended usage rates:

Fur dyeing of double face leather, before dyeing 1,0 g/L

STORAGE:

In a cool and dry place in original packaging, can be stored for a period of one year. Product must be protected from excessive heat and cold.

PACKAGING:

120 kg drums.

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