



Technical Data Sheet

Pelmatol SD

Fatliquor for suede article

Product Review

PELMATOL SD is a combination of synthetic oils and anionic emulsifiers.

Product Characteristics

Physical state	Semitransparent brown opal. liquid
pH (solute. 1:10)	5,5 – 7,5
Active Substance	50 % +/-2.
Light Fastness	Good
Charge	Anionic

Benefits & Application

PELMATOL SD common used alone for upholstery, clothing leather, nappa and suede articles.

PELMATOL SD gives an outstanding, even softness through the whole leather cross-section, the fullness and grain firmness is increased.

It can be combined also with other anionic and non-ionic fatliquoring agent.

The leathers treated with PELMATOL SD have a specific weight very light, a pleasant, warm, silky feel.

Handling & Storage

12 months if stored between 5° - 35°C.



Our recommendations are based on according to our experiences and observations. The customer should perform his own tests in order to determine the suitability of the products for their production routine. As İLIKEM KİMYA can not control the conditions of usage of the products in tannery, the consequences comes within the customers responsibility.