

KRANOL SFC 18

Information Sheet

Blend of synthetic esters sulphited

Chemical and physical characteristics

Appearance 30°C : limpid liquid pale yellow

Ionicity : anionic

Active Principle : blend of synthetic esters sulphited

pH solution 10% : approx 6 – 7,5

Active Matter : approx 50%

Light Solidity : very good

Acid Solidity : good

Electrolyte Resistance : good

Storage Stability : at ambient temperature the product is durable 12 months

Characteristics

KRANOL SFC 18 is particularly suitable for all kinds of upholstery leathers.

KRANOL SFC 18 can be used with other types of synthetic and natural oils to obtain soft-nappa, upholstery, Suede, soft-upper leathers.

Percentages

- UPHOLSTERY	KRANOL SFC 18	from 5 to 13%
-Bovine hides	KRANOL SFC 18	from 2 to 4%
	In retanning	on shaved weight
	KRANOL SFC 18	from 4 to 9%
	In main fatliquoring, alone or in combination with Other fatliquoring agents, depending on the items.	
Goat skins	KRANOL SFC 18	from 3 to 4%
	In retanning	on shaved weight
	KRANOL SFC 18	from 4 to 7%
	In main fatliquoring, alone or in combination with Other fatliquoring agents.	
Vegetable tanned Goat skins	KRANOL SFC 36	from 2 to 6%
	In main fatliquoring	on shaved weight

Suede splits

KRANOL SFC 18 from 1 to 2%
In chrome retanning. on shaved weight

KRANOL SFC 18 from 2 to 4%
In main fatliquoring, alone or in combination with
Other fatliquoring agents.

This information is for guidance only
