

KRANOL UFB

Product Information

Blend of sulphited and sulphated triglycerides and synthetic oils

Chemical and physical characteristics

Appearance : brown limpid liquid 30 °C
Ionicity : anionic
Active Principle : blend of sulphited and sulphated triglycerides and synthetic oils
pH solution 10% : 7±1
Water Contents (KARL-FISHER) : 50% ± 2%
Light Solidity : good
Heat resistance : good
Electrolytes Stability : good
Storage Stability : at ambient temperature the product is durable 12 months
ALWAYS STIR BEFORE USE

Characteristics

KRANOL UFB is formulated for the fattening of chrome and combination tanned leathers.
KRANOL UFB is a fat of universal use, and it can be employed alone or with pure oils or other fats.
KRANOL UFB gives very good results with KRANOPOL BSFR for the production of leathers for clothes.

Percentages

% based on shaved weight

SHOES	:	KRANOL UFB	1 - 2%
		KRANOPOL BSFR	2 - 4%
SOFT NAPPA	:	KRANOL UFB	4 - 5%
		KRANOPOL 606	4 - 5%
CLOTHES	:	KRANOL UFB	2 - 4%
		KRANOPOL BSFR	1 - 3%
		KRANOL M6	1 - 2%
UPHOLSTERY	:	KRANOL UFB	5 - 6%
		KRANOPOL R/8	4 - 5%
		KRANOL M6	1 - 3%

This information is for guidance only
