LEATHEROL - F

Leather Auxiliary

Technical Information

Properties :

Fish oil based fatliquor suitable for chrome and vegetable uppers, vachettes, linings and specialty leathers.

Characteristics :

Composition	:	Blend based on sulphated&bisulphated marine oil
Appearance	:	Dark Brown liquid
Charge	:	Anionic
Active Content	:	80% ± 2%
pH(10% Emulsion)	:	Approx. 6.5-7.5
Solubility	:	Can be easily emulsified with water at $50^{\circ}C - 60^{\circ}C$
Stability	:	The emulsion is stable in hard water but is not
		stable in mineral tannage and high concentrations
		of salts and acids

Properties :

LEATHEROL-F is suitable for many kinds of chrome and chrome vegetable tanned upper leathers as well as for vegetable tanned bag and portfolio leather. The leather absorbs LEATHREOL-F without difficulties. Besides a good exhaustion of the bath an even fat distribution is ensured.

Application :

(Percentage based on shaved weight)					
Side Leather					
Corrected grain	5.0-6.0%	LEATHEROL-F			
Chrome vegetable tanned	4.0-5.0%	LEATHEROL-F			
BAG and portfolio Leather					
Chrome-vegetable tanned	6.0-8.0%	LEATHEROL-F			

Vegetable tanned	5.0-7.0%	LEATHEROL-F
	0.5-1.0%	LEATHEROL-SK
Lining Leather	4.0-6.0%	LEATHEROL-F
Industnial grain leather	5.0-6.0%	LEATHEROL-F
	2.0-4.0%	LEATHEROL-S
Industnial split leather	6.0-7.0%	LEATHEROL-F
	3.0-5.0%	LEATHEROL-S

Recommendations are based on current knowledge and experience but without engagement and warranty.