



HEXAOIL HSC

Sulphited fish oil with synthetic softeners

HEXAOIL HSC is an anionic fat liquor for very soft leathers like nappa, glove, garment, furs and woolskins.

Aspect	:	Light brown liquid
Basis	:	Blend of sulphited fish oil
pH (1:10)	:	6.5 – 8.0
Charge	:	Anionic
Stability	:	Excellent
Light fastness	:	Medium

Note : **HEXAOIL HSC** in cold conditions there may be a slight separation of fat particles. However this problem can be solved by making warm water emulsion. However this has no influence on the technical properties of the leather.

PROPERTIES

- **HEXAOIL HSC** has got excellent electrolyte stability and hence it can be added during chrome tanning. This pre-fat liquoring is recommended when very soft leathers are required and better penetration of the subsequent main fat liquors is achieved.
- **HEXAOIL HSC** is suitable when high softness is required.
- **HEXAOIL HSC** is non-oxidizing and can be used for production of white and pastel leathers.

APPLICATIONS

(% based on wet blue shaved weight)

Re-chroming	:	1.0 – 2.0 %	HEXAOIL HSC
Automotive leathers	:	10.0 – 12.0 %	HEXAOIL HSC
Upholstery leathers	:	9.0 – 12.0 %	HEXAOIL HSC
Glove leathers	:	8.0 – 10.0 %	HEXAOIL HSC
		2.0 – 4.0 %	HEXAOIL HA
Nappa leathers	:	5.0 – 7.0 %	HEXAOIL HSC
		1.0 – 2.0 %	HEXAOIL HA

The above information has been given in good faith, with out liability



Garment leathers : 6.0 – 8.0 % **HEXAOIL HSC**
2.0 – 4.0 % **HEXAOIL HA**

STORAGE

HEXAOIL HSC has a shelf life of one year if it is stored in its original sealed package. Drums should be tightly resealed each time material is taken from them and their content should be used up as soon as possible after they have been opened.

Under extreme climatic conditions, the product may slightly separate. Therefore, it is recommended to always stir well before use.

