

HEXAOIL NSW

Fat liquor for tear strength improving

HEXAOIL NSW

- Will have good tensile strength and a soft, nice handle.
- Can be used in the fat liquoring of nappa leather, garment leather and in vegetable tanned leather like shoe sole leather, lining and sandal leather and also splits
- in re-chroming gives a pleasant velvety feel

PROPERTIES

Appearance	:	Slight brown viscous paste
Chemical Character	:	Derived from fatty amides
pH (1:10)	:	6.0 – 8.0
Active Matter	:	35 ± 2 %
Charge	:	Anionic
Stability	:	Stable to electrolytes

APPLICATIONS (% based on wet blue shaved weight)

Nappa leathers	:	2 – 4%	HEXAOIL NSW
Upper leather	:	1 – 2%	HEXAOIL NSW
Upholstery leathers	:	2 – 3%	HEXAOIL NSW
Technical glove leathers	:	3 – 5%	HEXAOIL NSW
Lining leather	:	1.5 – 2.5%	HEXAOIL NSW

STORAGE

This product has a shelf life of one year if it is stored in its original sealed packing at temperatures between 5°C and 40°C. Some slight sedimentation may appear if stored for prolonged time under warm conditions. But this does not affect either the solubility or the efficiency of the product. Mix well before use Product 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.

Note: **HEXAOIL NSW** is supplied in the form of an emulsion and as such it is subject to small variation in color and consistency. However this has no influence on the technical properties of the leather.

