

POPSYNTHOL NSF

Anionic synthetic fatliquor with special waxes.

Appearance : Off white viscous liquid.

Chemical Nature : Anionic synthetic containing saturated hydrocarbons with special waxes.

Active Matter : 70% approx. PH of 10% solution : 7.0 approx.

Stability : Stable to acids, alkalis and other tanning ingredients.

PROPERTIES :

Popsynthol NSF has a penetrating fatliquoring effect and imparts a waxy handle to the leather surface. Popsynthol NSF is light fast and is well suited for fatliquoring white and pale leathers.

APPLICATIONS :

Popsynthol NSF is suitable for fatliquoring all types of leather. Fatliquoring can be effected in a separate bath or in the tanning, retanning or dyeing bath.

Popsynthol NSF can be recommended for fatliquoring nappa, upholstery leathers of suede dyeing process, nubuck and natural milled.

Popsynthol NSF produces very good sheen especially in suedes.

STORAGE :

Storage should be away from extreme conditions wherever possible. Under extreme climatic conditions this product may separate slightly. So it should always be well stirred immediately prior to use.



Without Gurantee