

POPLON CHEMIE

Manufacturers of: **LEATHER CHEMICALS & TEXTILE AUXILIARIES**

An ISO 9001-2015 Certified Company

I/S Nijjarpura Village, G.T. Road

Amritsar-143001 INDIA

www.poplonchemie.com

chemie.poplon@gmail.com

sunilbehal@poplonchemie.com

Cell : +91 9815003892

Cell : +91 8427003892

POPSYNTH SF

Anionic Synthetic Fatliquoring Agent

POPSYNTH SF fatliquors leather with complete penetration and imparts waxy feel to the leather

CHARACTERISTICS :

Appearance & Colour : Brown thin Paste.

Chemical Nature : Anionic synthetic with special handle improving additives

pH of 10% solution : 7.5 -8.5

Active Matter : 80%

Stability : : Stable at normal pH conditions to neutral salts, bases acids and minerals salts at concentrations normally used in tanneries.

Compatibility : Compatible with anionic dyes, fatliquors as well as synthetic and vegetable tanning agents

Fastness To Light : Good

Dissolution : Before adding to the floats, dilute with warm water until obtaining fluid consistency.

PROPERTIES:

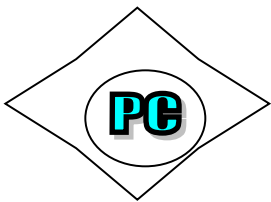
POPSYNTH SF is a light fast fatliquor based on synthetic sulphited esters

POPSYNTH SF is highly penetrative fatliquor with high fat content and imparts waxy feel, softness and body to the leather.

POPSYNTH SF is light fast, and so its well suited for fatliquoring white and pale leathers.

APPLICATION:

POPSYNTH SF is suitable for fatliquoring almost all type of leather. It is ideally suited for fatliquoring high quality leathers like softy, nappa, suede and aniline. It is also suited for gloving and clothing leathers.



POPLON CHEMIE

Manufacturers of: LEATHER CHEMICALS & TEXTILE AUXILIARIES

An ISO 9001-2015 Certified Company

I/S Nijjarpura Village, G.T. Road

Amritsar-143001 INDIA

www.poplonchemie.com

chemie.poplon@gmail.com

sunilbehal@poplonchemie.com

STORAGE :

Cell : +91 9815003892

Cell : +91 8427003892

POPSYNTH SF can be stored for about one year under normal conditions and temperatures.
The product should always be stirred well before use as a precautionary measure
