



## 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](http://www.poplonchemie.com)

[poplonchemie@hotmail.com](mailto:poplonchemie@hotmail.com)

[sunilbehal@poplonchemie.com](mailto:sunilbehal@poplonchemie.com)

Cell : +91 9815003892

Telefax : +91 183 2440892

## POPSYNTHOL LIQUOR 793SN

**A fully synthetic fatliquor based on saturated hydrocarbons.**

Popsynthol Liquor 793SN is a fully synthetic lubricant having excellent light fastness, ideally suited for fatliquoring of variety of leathers based on cow, buffalo, cow and buff calf, goat and sheep.

### **CHARACTERISTICS :**

Chemical nature : Anionic synthetic fat liquor based on aliphatic hydrocarbons.

Appearance : Clear light brown free-flowing liquid.

Active Matter : 65%

pH of 10% solution : 6.5 - 7.5

### **PROPERTIES :**

Popsynthol Liquor 793SN gives extremely fine disperse emulsions capable of deep penetration into the leather. It has good emulsifying capacity and improves the stability and homogeneity of fatliquoring emulsions.

Popsynthol Liquor 793SN is stable to hard water, weak acids and alkalies.

Popsynthol Liquor 793SN possesses excellent light fastness and has no effect on anionic dyestuffs

Popsynthol Liquor 793SN is a unique product which penetrates well inside the leather cross-section within a short span of time. It makes leather uniformly soft and supple.

Popsynthol Liquor 793SN avoids formation of spews on the leather surface

### **APPLICATIONS :**

Popsynthol Liquor 793SN can be recommended for fatliquoring all types of leathers i.e. nubuck, suede, gloving softly, upper, garment leather from cow, sheep, goat skins. Efficiency of Popsynthol Liquor 793SN is not at all hampered when it is blended with other fatliquors.

### **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.

---