

POPSYNTH MC

A fully synthetic fatliquor based on saturated hydrocarbons for all type of skins.

Chemical Characters : Sulphonated and Phosphated fatty derivatives,
polyglycolethers and high molecular weight
hydrocarbons

Appearance : Amber Colour Viscous Liquid

Ionic Character : Anionic

pH of 10% solution : 7.0-7.5

Stability : Resistant to electrolytes in usual work concentrations.

Fastness to Light : Very Good

PROPERTIES:

Popsynth MC imparts a pleasing handle and suppleness and imparts silky touch to the leather surface.

Popsynth MC imparts required degree of fullness, roundness and softness to the leather without making the grain loose.

Popsynth MC gives very good and firm grain and it helps in uniform levelness of dyeing.

APPLICATION:

Popsynth MC is specially designed for fatliquoring of shoe uppers from cow, goat and sheep skins.

STORAGE STABILITY:

Popsynth MC can be stored for about one year under normal conditions and temperatures. If affected by frost, the full content of the drum must be slightly heated and stirred intensively.

