

## BALMOL® PGS

Characteristics : Fatliquor based on sulfonated esters, alkyl carboxylates & sulpho

Succinates.

pH of 10 % solution : 7.0 - 8.5

Charge : Anionic

Appearance : Off White to Yellow hazy slight viscous liquid. May appear in

layers. Stir well before use

Compatibility & Solubility : Very good with like charged fatliquors and retanning agents. Also compatible

with non ionic products. Impasted with warm water before dilution.

Properties : Balmol PGS marks a major breakthrough in fatliquoring technology, thus

facilitating exceptional softening properties to be achieved in a wide range of

leathers.

Balmol PGS is based on environmental friendly, readily renewable raw

materials and is free from fish oil and solvent based components

The technology utilized in the manufacture of Balmol PGS ensures that even penetration and distribution of the softening components is achieved

throughout the cross section of the leather.

Leathers fatliquored with Balmol PGS exhibit remarkable softness and light

weight coupled with a kind of mellow handle.

When used in the production of gloving, upholstery and garment leathers Balmol PGS will confer inner softness and roundness without danger of

leather becoming loose and empty.

Application : 'Balmol PGS' can be used

6-8 % for garment leather from hides and skins

10-12 % in gloving and upholstery leathers. Imparts

excellent touch and grain characteristics on garment and glove leather.

3-6 % can be used for suedes, nubucks to get good touch

and sheen along with softness.

Safety : A non-hazardous industrial chemical should be handled with normal care.

Any contact with eyes or spillage on skin should be washed thoroughly in

running water.

Storage : This product has 6 months shelf life when stored in original packing in

sealed condition at ambient temperature. Protect from moisture & sunlight. Avoid freezing. **Stir well before use. Close Container tightly after use.**\*\*Product\*\*

January 2018