



Balmer Lawrie & Co. Ltd.

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	:	<p>Balmol PGS marks a major breakthrough in fatliquoring technology, thus facilitating exceptional softening properties to be achieved in a wide range of leathers.</p> <p>Balmol PGS is based on environmental friendly, readily renewable raw materials and is free from fish oil and solvent based components</p> <p>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.</p> <p>Leathers fatliquored with Balmol PGS exhibit remarkable softness and light weight coupled with a kind of mellow handle.</p> <p>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.</p>
Application	:	<p><i>‘Balmol PGS’</i> can be used</p> <p>6-8 % for garment leather from hides and skins</p> <p>10-12 % in gloving and upholstery leathers. Imparts excellent touch and grain characteristics on garment and glove leather.</p> <p>3-6 % can be used for suedes, nubucks to get good touch and sheen along with softness.</p>
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