



Balmer Lawrie & Co. Ltd.

BALMOL[®] BLSFO EC-1

Characteristics	: Fatliquor based on sulfited fish oil
Active Matter (% w/w)	: 70 ± 1
pH of 10% solution	: Approx 7.5
Charge/Ionic nature	: Anionic
Appearance	: Light yellow to reddish brown liquid
Stability	: Stable to electrolytes and Re-chrome bath
Compatibility	: Compatible with anionic fatliquors, vegetable tanning agents, synthetic tanning agents and other like charged products. Easily miscible with cold or hot water.
Properties Imparted	: <ul style="list-style-type: none">• Excellent softness with fullness.• Imparts fine and smooth grain• Relatively fast to light• No characteristic odour• Improves strength properties
Application	: Applied as a sole fatliquor for all types of leather. It can be used 3-8% on shaved weight in main Fatliquoring. 1-2% in Re-chroming for fullness and for better chrome exhaustion.
Safety	: A non-hazardous, industrial chemical should be handled with normal care. Any contact with eyes and or spillage on skins should be washed thoroughly in running stream of water. Incase of ingestion requires immediate medical assistance.
Storage	: When stored in original drums or container under suitable Conditions (5°C - 40°C). This product has a shelf life of six months from the date of delivery. If affected by frost, the full content of the drum must be slightly heated and stirred intensively. Stir well before use.

Product
October, 2009

All data and recommendations given in this document are for guidance only and we cannot be held responsible in any way whatever.