



Balmer Lawrie & Co. Ltd.

BALSYN[®] MAR (V)

Chemical characteristics	: Synthetic organic retanning agents.
pH (10% soln)	: 3.5 - 4.5
Appearance	: Yellowish brown viscous liquid
Compatibility and Solubility:	Easily miscible with water, precipitates at a pH below 3.2. Not readily compatible with chrome or other cationic products. Compatible with anionic fatliquors, synthetic and vegetable tanning agents and other like charged chemicals.
Properties	: Speciality Retanning agent designed to improve its fullness and grain tightness. Balsyn MAR(V) imparts following properties <ul style="list-style-type: none">• Excellent grain properties ,imparts tight and flat grain.• Imparts medium fullness.• Good light fastness to dyed leather.• Imparts fine, smooth and elastic grain.
Application	: Balsyn MAR(V) can be used for all type of article, It can be used in retannage bath Recommended usage 2 - 8 % on shaved weight for all type of upper leather. 2 - 4% for softy bag and nappa leather.
Safety	: A non hazardous, industrial chemical, should be handled with normal care. Any contact with the eyes and / or spillage on skin should be washed thoroughly in running water.
Storage	: This product has 6 months shelf life when stored in original packing. Protect from the moisture and exposure to sun light. Avoid freezing.

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.