



Balmer Lawrie & Co. Ltd.

BALSYN® BB 17

Chemical characteristics	:Melamine based Resin Syntan.
pH(10% Solution)	:8.0 - 9.0
Physical Form	:Off White powder
Moisture content	:5 ± 0.5 %(Hydroscopic so protect from exposure to atmosphere)
Charge / Ionic nature	:Anionic product.
Compatibility and Solubility	:Compatible with all anionic agents , dyes and auxiliaries. The product is incompatible with aluminium tanning agents and other cationic products. Disperse itself in water and give a turbid solution .
Application	:Speciality Retanning agent designed for filling effect in softy Upper , Bag leather & other full Grain Softy leather. Impart following properties <ul style="list-style-type: none">• Good filling effect in loosely structured areas like belly and shank.• A very soft handle with fine smooth grain.• Lesser bleaching & better dyeing.• After milling it forms a finer and more uniform milled grain leather even after wet toggling .• Very good buffability for suede & nubuck leather to achieve short nap.
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.