



Balmer Lawrie & Co. Ltd.

BALSYN[®] KSK(B)

Characteristics	: Syntan based on Acrylic Copolymers
pH of 10% solution	: 3.0 - 4.0
Appearance	: Yellowish white emulsion.
Compatibility	: Excellent stability in all usual tanning .Compatible with anionic fatliquors. Vegetable tanning agents and other like charged products. Easily miscible with cold or hot water.
Properties Imparted	: <ul style="list-style-type: none">• Very good body and uniform thickness when used in chrome tanning as well as Rechroming.• Plumps the leather thereby improving the poor substance.• Selectively fills the bellies, imparts roundness throughout the leather.• Excellent grain tightness and inducts compactness.• Imparts fine, smooth and elastic grain.• Improves glazeability and burnishability of the leathers.• Avoids double layer problem in sheep.• Imparts fine and short nap in suede and nubuck leather.
Application	: Rechroming 2%-4% for cow softy, goat uppers, sheep cabretta and all types of leathers like lining, gloving, nappa etc. Basification in main tanning 2% on pelt weight for all types of leathers with poor substance. After/ along with fatliquors 3%- 6% for all types of leathers.Pre tanning bath 2%-4% for buff calf burnish leathers.
Safety	: A non-hazardous, industrial chemical, should be handled with normal care. Any contact with 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 moisture & exposure to sunlight. Avoid freezing. Stir well before use.

[®] Trademark Registration applied for.

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.