



## **BALSYN<sup>®</sup> KSK**

Characteristics	: Syntan based on Acrylic Copolymers
Active matter (% w/w)	: 25 ± 1
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"><li>• Very good body and uniform thickness when used in chrome tanning as well as Rechroming.</li><li>• Plumps the leather thereby improving the poor substance.</li><li>• Selectively fills the bellies, imparts roundness throughout the leather.</li><li>• Excellent grain tightness and inducts compactness.</li><li>• Imparts fine, smooth and elastic grain.</li><li>• Improves glazeability and burnishability of the leathers.</li><li>• Avoids double layer problem in sheep.</li><li>• Imparts fine and short nap in suede and nubuck leather.</li></ul>
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.

*Product*

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