



Balmer Lawrie & Co. Ltd.

BALSYN[®] DNF liq.

Amphoteric Replacement Syntan.

| | |
|-------------------------------|---|
| Chemical characteristics | : Aromatic Sulphonic Acid Condensation Product. |
| pH (10% soln) | : 3.5 - 4.5 |
| Active matter | : 38 ± 2 % approx |
| Appearance | : Yellowish Red colour Liquid |
| Compatibility and Solubility: | Compatible with all anionic agents , dyes ,auxiliaries, Chrome tanning agents, combination tanning agents and other cationic products. Disperse vegetable tannins and readily soluble in water. |
| Properties | : Speciality Retanning agent designed for filling effect in upholstery furniture ,softy Upper , Bag leather & other full Grain Softy leather to get a leather with brilliant and better dye shades. Impart following properties <ul style="list-style-type: none">• Medium filling effect in loosely structured areas like belly and shank.• A very soft handle with fine smooth grain.• Good light fastness to dyed leather with lesser bleaching , better dyeing and good defect hiding properties.• After milling it forms a finer and more uniform milled grain leather even after wet toggling . |
| Application | : Balsyn DNF liq can be applied at any ph, both in a separate retannage bath and in neutralilzing bath. |
| Recommended usage | : <ul style="list-style-type: none">• Rechroming 2 - 4 % on shaved weight.• Retanning 4- 6% on shaved weight.• Neutralization bath 2-4 % on shaved weight |
| 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.