



**Balmer Lawrie & Co. Ltd.**

**BALFIN® 8500**  
**(Medium Hard Glazable Protein)**

Characteristics	:	Polyamide emulsion
Active Matter	:	18 ± 1
pH of 10 % solution	:	7.0 – 9.0
Compatibility	:	Compatible with anionic and non-ionic finishing materials such as acrylic emulsion, binders, pigments , fillers, wax emulsion and dye solution.
Charge	:	Anionic
Appearance	:	Viscous Yellowish Liquid
Application & Properties	:	<p><b>‘Balfin 8500’</b> is a polyamide protein based on non thermo plastic binder. It is suitable for glaze and other protein finishes for long lasting high shine, smooth and fine touch with good flexibility. It can also be used in resin finishing to reduce tackiness and also to enhance rich look. Based on required film hardness of the finish coat, this product can be used alone or with Balfin 8600 &amp; Balfin 8800. It imparts</p> <ul style="list-style-type: none"><li>• Thin shiny transparent and tough film</li><li>• Excellent polishability and glazeability</li><li>• Excellent flexibility with good gloss</li></ul>
Safety	:	A non-hazardous industrial chemical should be handled with normal care. Any contact with eyes or spillage on skin should be washed thoroughly in running water immediately.
Storage	:	This product has 6 months shelf life when stored in original packing in sealed condition at ambient temperature. Protect from moisture & sunlight. Avoid freezing. <b>Stir well before use. Close container tightly after use.</b>

*Product*  
August 2020

---

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