

278

## **BERGANIL LB**

PENETRATING AUXILIARY - DYEING LEVELLER

CH CH		OTE	DIC	TICC
Сп	АКА	CIE	HIS	TICS

Appearance: pH in solution at 10%: Active substance: Chemical character: amber clear liquid 7,5 - 8,5 40 - 45% amphoteric

## PROPERTIES

**BERGANIL LB** is a product that has great dispersing gualities towards dves, and then it slows down the assembly of the dves on the skin fibre, obtaining, as a consequence, a dyeing more united and more in section. The use of **BERGANIL LB** is particularly suitable when you make dves with more colors because, even if the dyes have different reactivity towards the fibre, in presence of BERGANIL LB they act in a similar way thus obtaining several regular solidity on the skin and so a more uniform dveing. The dispersing and delaying action of **BERGANIL LB** is particularly highlighted on chrome or mineral tanned skins, while it is relatively limited on vegetable ones. You obtain excellent results using **BERGANIL LB** on velour skins; in this case you have a clear decrease of white hair, better grinding fastness and a very united dyeing. The use of BERGANIL LB eases the exhaustion of the dveing bath and allows the colour crossing even in articles where, due to technical reasons, it is not possible to arrive completely at the neutralization.

## USAGE METHOD

The percentages of **BERGANIL LB** vary according to the situation and to the quantities of used dye.

Generally the dosages range from 1% to 2% on the weight of the shaved skins.

Our suggestions for the use of the products correspond to our present knowledge. They do not release the purchaser in any way whatsoever from the responsibility of carrying out their own tests to establish the suitability of the products applied in relation to the results that are to be obtained. The usage methods of the products are not within our control and therefore become the complete responsibility of the purchaser. We guarantee the quality of our products in respect of the general sales and supply terms and conditions.