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TENSIOL LZ200

FATLIQUORING EMULSIFIER

CHEMICAL COMPOSITION

Synthetic soap in selected alkyl groups

CHARACTERISTICS

Appearance: white paste

pH in solution at 10%: 5,5 - 6,5

Active substance: 15 – 20%

Ionic charge: anionic

Compatibility: anionic and nonionic

PROPERTIES

TENSIOL LZ200 has:

- good stability in acid milieu:
- tesistance to hard waters:
- great bathing qualities, therefore it is particularly suited to give the dyeing excellent uniformity and to avoid stains and smudges;
- good emulsifying power, therefore it stabilises the fatliquoring emulsions, ensuring their penetration and distribution;
- it cleans the skins both on the grain and flesh side, therefore it is indispensable when there are cladding and grease deposits, a con sequence of uneven penetration of fatliquoring mixtures;
- a complete compatibility with sulphonated and sulphited products, both of natural and synthetic origin;

USAGE METHOD

TENSIOL LZ200 can be used:

- in mixture to level all the components, before every water addition;
- on its own, solved with the double of its weight in water before usage.

Our suggestions for the use of the products correspond to our present knowledge. They do not release the purchaser in any way whatscover from the responsibility of carrying out their own tests to establish the suitability of the products supplied 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 completions consolibility of the ourchases. We ourgantee the outility of our products in respect of the onerest askes and supply terms and conditions.