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NEUTRAL AT

NFUTRALISER

CHEMICAL COMPOSITION

Powdered de-acidifying agent based on salts of padded acids

CHARACTERISTICS

Appearance: fine white-coloured powder

pH in solution at 10%: 7.5 - 8.5

Compatibility: with anionic and nonionic

PROPERTIES

NEUTRAL AT is a neutraliser with a particular action, based on organic and inorganic compounds suitable to form complexes.

NEUTRAL AT has an almost neutral reaction, it is highly soluble in hot water and contains highly active acid radicals that eliminate and buffer the acid of the collagen-chrome complexes.

By using **NEUTRAL AT** you can't have an excess of neutralisation, as it happens using the normal de-acidifying agents, but you have the advantage not to precipitate with the tanning liquid and, as a consequence, you avoid the formation of chrome stains, thus making the tanning and the greasing easier.

You usually begin the de-acidifying action with **NEUTRAL AT** and you end adding small quantities of sodium bicarbonate.

USAGE METHOD

You use from 1% to 8% according to the kind of article.

Our suggestions for the use of the products correspond to our present knowledge. They do not release the purchaser in any way whatsever from the responsibility of carrying out their own tests to establish the suitability of the products supplied in relation to results that are to be obtained. The usage methods of the products are not within our control and therefore become the compilet nersonability of the curchaser. We ourgarine the outality of our products in respect of the onerest askes and supply thems and conditions.