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ELCATAN SS

SYNTHETIC TANNIN

CHEMICAL COMPOSITION

Syntethic tannin with phenolic basis

CHARACTERISTICS

Appearance: beige powder

pH in 10% solution: 3,5 – 4,5

PROPERTIES

ELCATAN SS is a very fine powder and readily miscible with water and thanks to its particularly and complex composition It penetrates pelts rapidly and uniformly and improve penetration of the subsequent vegetable tanning materials resulting in a clean, level coloured leather of smooth fine grain.

ELCATAN SS is used as pre-tanning before vegetable tanning, alternatively it is used as a dispersant of vegetable tannins greatly helping the dispersion of the same.

USAGE METHOD

We recommend using as a dispersant to an extent 2-4%, and as a pre-tanning agent used in two installments after the pickle 2% each.

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 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 complete ne-stoops that are to be obtained. The usage methods of the products are not within our control and therefore become the complete ne-stoops that are to be obtained and are admitted to the control of the products are not within our control and therefore become the complete ne-stoops that are to be obtained and the control of the products are not within our control and therefore become the complete ne-stoops that are to be obtained as the control of the products are not within our control and therefore become the complete ne-stoops that are to be obtained as the products are not within our control and therefore become the complete ne-stoops that are to be obtained as the products are not within our control and therefore become the complete ne-stoops that are to be obtained as the products are not within our control and therefore become the complete ne-stoops that are to be obtained as the products are not within our control and therefore become the complete ne-stoops that are the products are not within our control and therefore become the complete ne-stoops that are the products are not within our control and therefore become the complete ne-stoops that are not always that are the products are not always that are necessary to be a support to the products are not always that are not always that are not always the products are not always that are not always the necessary that are not always t