



CHEMICAL

INDUSTRY

268

RESIFILL GT50

RETANNING AUXILIARY

CHEMICAL COMPOSITION

Glutar-dialdehyde in aqueos solution

CHARACTERISTICS

Appearance: colourless

Active matter: 45 - 50%

pH in pure solution: 3 - 4

PROPERTIES

RESIFILL GT50 is an aqueos solution of glutar-dialdehyde that, for its particular tanning properties, is a product for various use. It has softening and fulling action and does not make the leathers

heavy, making them more precious.

RESIFILL GT50 is stable in the PH range below 9; stronger alkaline reactions and in particular high temperatures give place to polymerization.

RESIFILL GT50 is compatible with mineral tanning agent, pickling acids and neutral salts, in any ratio of blend and concentration.

RESIFILL GT50 has good tanning properties in a wide range of ph. The astringent power gets stronger increasing bath alkalinity. Tanning float good exhaustion is obtained by setting ph at 5 - 6 and by using short ratios and quite high temperatures.

USAGE METHOD

In general, the percentage of **RESIFILL GT50** used in pretanning is 1,5 - 3% referred to pelt weight; we recommend to add the tanning agent in water dilution (1:2), in 2 - 3 parts in case of large amounts.

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 not always that are not always that are not always the necessary that are not always that are not always that are not always that are not always the necessary that are not always that