

GEATEN AA

Chemical Nature:	etoxilated modified amine
Active Substance:	approx. 56%
pH (1:10):	approx. 9,0
Ionic Charge:	no ionic
Aspect:	yellowish liquid
Stability to Electrolytes:	excellent
Light Fastness:	excellent
Utilization:	dye through auxiliary for anionic dyestuff

PROPERTIES

GEATEN AA is a dyeing auxiliary used in the dye through process of anionic dyestuff with particular properties. Its action takes place with the dyestuff and not with the leather fibers, resulting in highly efficient dyeing. Due to its chemical composition, its action does not interfere in the leather's characteristics nor decreases the color intensity. Comparing to the conventional auxiliaries, GEATEN AA have better color equalization as well as a dye though well leveled. GEATEN AA must be used in the dyeing process without interacting with other synthetic or vegetable retanning agents, because it reacts with such products jeopardizing its action. It is indicated to use the product before or together with the dyestuff, always in a new float. The recommended usage amount is from 1 to 3% over the shaved weight.