

GEATEN PCA

Chemical Nature:	cationic active complexing agent
Purity Level:	approx. 17%
pH (1:10):	approx. 4,0
Aspect:	yellowish liquid
Utilization:	intensifying and fixing auxiliary for dyestuffs used in retanning

PROPERTIES

GEATEN PCA is an intensifying agent developed to help fix the dyestuffs used in retanning and increase their yield. Due to its chemical nature, GEATEN PCA does not affect the natural character of the grain nor cause the undesirable dyestuff surcharge effect. Other interesting characteristics provided by this product are colour]brightness and a pleasant surface feel. Its use is recommended in various types of articles, mainly in nobuck and suede-like leather that demand high dyestuff yield. After the conventional dyeing process has reached the whole thickness of the leather, in a new bath, add between 1.0 and 2.0% of GEATEN PCA as an only product, soak for 20 minutes and then add the top dyeing products. The subsequent fixing operation may be achieved with formic acid. GEATEN PCA is also recommended to intensify dyeing in fully vegetable-tanned leather which results in more intense, brighter colours. Use this product as recommended in wet-blue hides, in top dyeing, applied before the dyestuffs.