

ARC BEAM E 2000

Mixture of Pan creating enzymes and buffering salts

Properties

Appearance : Beige colored powder

Ph : 6.3-7.7 sol 10%

Water solubility : Completely soluble

Shelf life : 6 months in the original packaging

Characteristics:

: Strong decomposition action on hair root residues

: Good elastin modifying action

: Very clean Pelts

: Constant enzymatic activity

: Doesn't interfere grain firmness

Applications

ARC BEAM E 2000 is classified according to the Lohlecn Volhard Method of enzymes activities. Its enzyme activity corresponds to 2000/ units.

ARC BEAM E 2000 is usually added after deliming process around pH=7.5-8.2 the temperature of approximately 35-38 °C.

For calf leather it is advisable the addition of bate at pH=7-7.5 in order to obtain a low enzymatic activity on the grain. It loses permanently its activity at temperature above 40 °C.