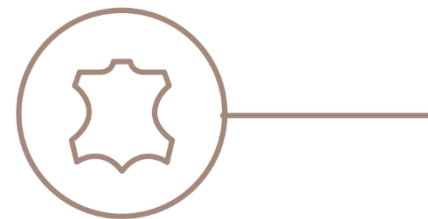


RINVERDENTE GV

Enzymatic soaking auxiliary



FEATURES

Biodermol GV is an enzymatic auxiliary for the soaking and softening of bovine raw hides. Soaking of hides is improved by the addition of GV, thanks to its capacity to increase and adjust pH in soaking bath up to 9,5.

The enzymes contained in GV exclusively act on non-structural, unwanted globular protein in hides without affecting grain layer, resulting in clean, firm and unwrinkled pelts. Enzymes activity is continued during the entire soaking process, which enhances smoothing and cleaning of the grain.

ADVANTAGES

- Shorter process time.
- Easily controllable and monitorable reactions
- pH regulation at optimum value for soaking process
- Stretched skins and clean grain output
- Softening properties

TECHNICAL DATASHEET

Descrizione	Biodermol GV– enzymatic soaking auxiliary
Componenti principali	Enzymatic blend, salts
Proprietà	Appearance: Dust Color: White Smell: odourless pH (sol. 10%): > 11 Proteolytic activity (Anson): 0.006-0.009 U/mg
Confezioni	Paper bags of 25kg with RINVERDENTE GV label
Conservazione e trasporto	Can be preserved for 12 months in intact packaging. Store in a well-ventilated dry place, protected from heat sources.
Modo d'uso	0,2-0,5% in soaking process