PELLVIT® APC – Enzymatic soaking and degreasing auxiliary agent for furskins

Features

PELLVIT® APC is a beige powder based on proteolytic enzymes, preserving agents and pH-regulators.

Handling & storage:
Wear gloves and face mask during handling. CLOSE SACK TIGHTLY AFTER USE AND STORE IN A DRY PLACE.
Can be stored for about 2 years (from date of production) if kept in a dry place and protected from heat above 30°C.

Stability in salt solutions:
Stable to common salt up to 30 g/l.

Method of diluting:
PELLVIT® APC is strewn into the soaking, washing or degreasing baths. If dissolving beforehand is preferred, the water temperature should not be above 35 °C as hot water impairs the performance of the product.

Benefits

When added to soaking baths PELLVIT® APC accelerates and intensifies the soaking effect. PELLVIT® APC is principally used in the soaking of sheep, lamb and goat skins as well as calf skins.
In soaking baths PELLVIT® APC is added at the usual bath temperatures of 18 - 30 °C. The higher the temperature, the more intensive the soaking effect.
When used in washing and degreasing baths PELLVIT® APC results in a very good opening up of the pelt and intensifies the degreasing effect of surfactants. The optimum effect is achieved by adding PELLVIT® APC after a degreasing pre-treatment.
The preserving agents in PELLVIT® APC prevent hair slip if the product is used according to instructions. PELLVIT® APC achieves its optimum effect in the pH range 6.0 - 7.5.

Application

The concentration of the auxiliaries depends on raw material and the float ratio. The duration of the processes and the temperature have to be adjusted according to the kind of skins.

Soaking
Sheep and lambskin
0.5 - 2.0g/l 0 PELLVIT® APC, 25 °C
1.0 - 2.0ml/l BORRON® SE 5 - 16 hrs.

Washing and degreasing
Sheep and lambskin (soaked and fleshed)
1.0 - 2.0g/l PELLVIT® APC, 32 - 34 °C
2.0 - 3.0ml/l BORRON® SE 60 - 90 min.

Regarding toxicological and ecological data see the safety data sheet of above product.
PELLVIT® and BORRON® are registered or filed trademark owned by or licensed to TFL in most countries.
Above data are based on the current state of knowledge. However, buyer is not released from his obligation to examine the material on receipt. Seller makes no warranty of merchantability or fitness for practical use or application.
OROPON® WB – Bating agent for the acid bate

Mink, weasel, racoon skin (soaked and fleshed)
1.5 - 3.0ml/l
add 1.0 - 2.0g/l
BORRON® SE, 32 - 34 °C
PELLVIT® APC
30 - 60 min.
30 - 60 min.

Trade form at 20°C
powder

Appearance at 20°C
light yellow powder

pH-value (10%)
approx. 4

This information is for guidance only.
A Product Specification is available on request.

Regarding toxicological and ecological data see the safety data sheet of above product.
PELLVIT® and BORRON® are registered or filed trademark owned by or licensed to TFL in most countries.

Above data are based on the current state of knowledge. However, buyer is not released from his obligation to examine the material on receipt. Seller makes no warranty of merchantability or fitness for practical use or application.