

MACROSPEC L-70

Modified Vegetable Retanning Agent

Macrospec L-70 is a polyphenolic retaining agent recommended in the production of leather where embossing retention, good buffability and low elasticity are required.

Properties

Due to its characteristics, **MACROSPEC L-70** reduces the elasticity of retanned leather and is recommended in the production of articles that require embossing retention and good buffability. It is especially recommended in retanning of splits, resulting in shorter, more compact fibres. **MACROSPEC L-70** also improves the fatliquoring exhausting. Soluble in water.

Typical Analysis

Physical aspect: Hygroscopic, dust-free, reddish brown powder

Ionic character: Anionic

PCP: Free

Active matter (%): 92.5 - Minimum pH (Aqueous Sol. 20% w/v): 8.5 - 10.5

Application

MACROSPEC L 70 may be used either on its own or in combination with other vegetable, synthetic and/or auxiliary extracts.

It is recommended to use MACROSPEC L 70 as follows:

In retanning:

- 3 5% calculated on the weight of the shaved hides together with the dyestuff.
- 1 3% calculated on the weight of the shaved hides at the end of the retanning process (after the final fixation).





Storage

MACROSPEC L-70 must be stored in tightly closed packaging in a clean, dry, aired place protected from sunlight for a period not exceeding twelve (12) months.

Presentation

MACROSPEC L-70 is available in powder form, packed in 25 kg bags (net weight). It may also be supplied in bulk or pallets.

Toxicological Information

Please refer to the relevant **MSDS** (Material Safety Data Sheet) which may be found in our website. Alternatively, please contact our Sales Department.

The present information and our technical advice are provided in good faith and do not constitute a formal warranty. This also applies when the rights of third parties are involved. The information is therefore given as a mere indication and does not relieve users of our products from the obligation to check its validity and/or test our products in an adequate manner for the processes and uses they are intended for.

Review: AN0109