

BOTVEG OAK

CHARACTERISTICS

Pyrogallic tannin vegetable extract based on Valonia.

Appearance:

Greenish Brown Powder

chrome leathers, fine and tight grain is obtained, together with filling of empty structure.

Base:

Valonia Extract

Solids:

93 (+/- 2) %

pH (@ 0.4% in aq. media w/v)

3.7 (+/- 0.1) %

Charge:

Anionic

Light Fastness:

Low

BOTVEG OAK is ideal product for full vegetable tannage and retannage of

BOTVEG OAK is compatible with vegetable extracts as well all regularly used syntans in crusting process. It can be used in full veg process for making heavy leathers.

The water resistance of leathers is enhanced when compared with other tanning agents.

Its properties compare well with Chestnut extracts

Application

The recommended quantities of BOTVEG OAK are 2-15 % depending on article being processed.

REACH COMPLIANT

Date of issue

22-03-2023

Shelf life

The product can be stored in its original packaging between 5°C and 35°C for 12 months.

The information and recommendations given are provided on the basis of our best current knowledge, supported by applied experience and accurate testing. However, this information does not constitute a guarantee or responsibility for product use, which must always be checked and evaluated by each individual client.