

GREEN BE

1. PRODUCT

GREEN BE is a blend of a veg extract modified with synthetic tannins for the pre-tanning of veg leathers.

2. PACKING

GREEN BE it is presented in liquid form, packaged in 50 kg drums (net weight), and can be supplied in bulk or in IBC.

3. TYPICAL ANALYSIS

GREEN BE

Physical aspect:	Brown, viscous liquid
Ionic character:	Anionic
pH (Aq. SOL.20% p/v):	4,0 – 5,0
Active Matter	45,0% ± 2,0

4. PROPERTIES

GREEN BE Due to its chemical modification, it provides, in addition to an excellent initial coloration to tanning, it helps the dispersion and penetration of other veg extracts. When used as a pre-tanning agent, its low astringency combined with a tanning capacity give it softness and good filling, avoiding superficial tanning. Like **GREEN BE**, it keeps the fiber more compact and consequently a firmer grain with fewer wrinkles.

5. APPLICATION

GREEN BE apply at the beginning of tanning alone or combined with other veg extracts, synthetic products and/or auxiliaries and during the tanning process as a dispersant.

It is recommended to use **GREEN BE**:

- In veg tanning
- 3 to 5% over liming weight for the start of tanning
- 10% on the weight of the extract during the process.

6. PACKING

GREEN BE is presented in liquid form, packaged in 50 kg drums (net weight), and can be supplied in bulk or in IBC.

6. STORAGE

GREEN BE keeps its properties unaltered when stored in a dry, ventilated environment, protected from sunlight and in closed packaging for a period of 6 (six) months.



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