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# **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. TIPICAL ANALISIS**

#### **GREEN BE**

Physical aspect:	Brown, viscous liquid
lonic character:	Anionic
pH (Aq. SOL.20% p/v):	4,0-5,0
Actve 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. APLICATION

**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.



199 Torbjorn Weibull, Montenegro, RS 92524-000, Brazil Phone: +55 51 3632-4055 tanac@tanac.com.br

