## 



# **GREEN RT**

### 1. PRODUCT

**GREEN RT** is a blend of veg extracts, processed from selected raw materials, resulting in a product with low astringency, excellent dispersion between fibers and excellent filling.

#### 2. PACKING

GREEN RT It is presented in powder form, free of dust, packaged in 25 kg bags (net weight).

#### **3. TIPICAL ANALISIS**

#### **GREEN RT**

Physical Aspect:	Brown powder, hygroscopic and dust-free
lonic character	Anionic
Humidity when packing (%):	6.5 – maximum
pH (aqueous sol. 20% w/v):	4.0 - 5.0
Active Matter:	93.5%

#### **4. PROPERTIES**

**GREEN RT** due to its characteristics of low astringency and good tanning power, it gives retanned leathers a fine grain, good penetration, and uniform dyeing. Provides good etch retention and excellent buffability. Product obtained from the aqueous extract of the raw material from a renewable source.

#### **5. APLICATION**

**GREEN RT** it can be applied alone or combined with other veg extracts, synthetic products and/or auxiliaries. It is recommended to use GREEN RT as follows:

In retannings

**Napa** - 4% to 8% over shaved weight. **Semi-chrome** - 8% to 14% on shaved weight. **High Veg** - 15% to 25% on shaved weight.

#### 6. STORAGE

**GREEN RT** powder maintains its properties unaltered when stored in a dry, ventilated environment, protected from sunlight and closed packaging for a period of 2 (two) years. It is also a hygroscopic product, which absorbs water as a function of time, which requires that the moisture content be determined immediately after drying, at the time of packaging, to guarantee the amount weighed in the package.

The suggestions and recommendations are based on our experiences but do not constitute a warranty from our part. Our clients shall conveniently adjust the recommended products to their working conditions as well as to the other products applied during the process. The above suggestions are given for information purposes.

REV:AA0723



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

