# Tannin<sup>™</sup> Has It.

# TARA POWDER

# tannincorp.com

## COMPOSITION

Powder obtained from Tara Pods.

#### SPECIFICATIONS

Appearance Yellow powder
Activity 88% minimum
Charge

 Charge
 Anionic

 pH
 3.0 - 5.0

 Tannins
 48 - 55%

 Non Tannins
 17 - 21%

 Insolubles
 18 - 22%

Storage Stability One year at room temperature.

Optimum storage temperature is between 15°C and 30°C.

Heat Resistance Very Good Lightfastness Very Good

### KEY PROPERTIES

Tara Pods give a solution very rich in tannin acids and especially gallic acid. Tannage with **TARA POWDER** gives a supple, white leather with very good and unmatched resistance to light.

- In combination with other vegetable extracts, the light resistance of the leather is noticeably improved and the colors obtained are cleaner
- In retannage on chrome leather, Tara produces uniform pastel shades
- The natural acidity of Tara allows it to obtain a good fixation of tannins; therefore, Tara can be advantageously used for mechanical and sole leathers either in the pits or when bleaching and retanning the vegetable tanned leathers
- TARA POWDER is particularly useful in making wet white and chrome-free leathers

#### **APPLICATIONS**

Recommended usage is 4% to 12% on Blue shaved weight.





Tannin Corporation 65 Walnut Street Peabody, MA 01960, USA Phone: +1.978.532.4010 Fax: +1.978.532.5536 sales@tannincorp.com Tannin Mexico S.A. de C.V. Blvd. San Crispin 130 Fracc. Ind. San Crispin Leon, Gto. 37527, Mexico teléfono: +52.477.770.9499 tanninmex@terra.com.mx