

# Extracto Quebracho ATG

## 1. Introduction:

Auxiliary product for leather tanning.

## 2. Presentation:

Tanning agent based on a vegetable extract.

## 3. Composition:

Quebracho Extract.

Appearance:	powder.
Nature:	anionic.
PH Value (1:10):	4,5 +/-0,3
Colour:	brown reddish.

## 4. Properties:

The main features of these extracts are: high penetration speed and a high content of tannines, and a relatively low content of non-tannines. The low acid content and the medium salts content, characterizes them as soft tanning extracts (little astringency).

## 5. Minimum storage capacity:

The product can be stored in its well closed container, in a well ventilated place, at temperatures between +5 and +35°C. In its sealed container, it lasts 12 months.

## 6. Application:

The soluble Quebracho extracts can be well combined and in any proportion with all other vegetable extracts, with synthetic phenol tannines, naphthalenes and phenol-naphthalenes. They can be used for all vegetable tanning systems and also for retanning chrome leathers, where a good fullness, roundness and good scour cut is required.

## 7. Safety:

When handling this product the instructions set out in the safety data leaflet must be observed. The relevant safety and precautionary measures for hygiene in the workplace must also be followed when working with chemical products.

## 8. Observations:

The instructions given in this publication are based on the current stand of our knowledge and experience. This does not presuppose any judicial guarantee concerning certain properties nor their suitability for any application in particular. Given the many influences that may occur during the handling and use of our products, the persons handling or transforming them are not exempt from carrying out their own controls or tests. All those receiving our products will be responsible for observing all existing patent rights as well as all current laws and regulations.

Update: 11.09.14

Beamhouse  
and Wet

Tanning  
Agents

More info

[quimicainternacional.com](http://quimicainternacional.com)