

S.C. RAOUL-DUVAL & Cie

7, place Léon-Meyer BP 1414 F-76067 Le Havre Cedex, France
Tél 33 (02) 35 19 66 20 Fax 33 (02) 35 21 55 08

RETAN TDT

1. COMPOSITION

Modified tanning extract of hydrolysable type coming from oak and chesnut tree.

2. PHYSICAL and CHEMICAL PROPERTIES

Aspect	spraydried powder
Colour	brown
pH (10 % solution)	4.0 ± 1.0
Total solids	92 - 94 %

3. CHARACTERISTICS

When used alone, RETAN TDT produces a dark, firm and resilient (unstretchy) leather.

The main advantage of Retan TDT is to produce high quality heavy leather where firmness, weight and water resistance are important factors.

In retanning of chrome leather, RETAN TDT gets a better waterproofness compared to other tanning extracts such as chestnut. RETAN TDT has also a good application for the production of compact leather without stretch.

RETAN TDT has a fairly good light resistance without oxidation during the drying process which is a plus for a tanning extract.

4. APPLICATIONS

- Retannage of waterproof leather.
- Retannage of glazed kid.
- Vegetable tannage of heavy leather.
- Traditionnal Est Indian tanning in replacement of myrobolam.