



ARTUTAN CHESTNUT EXTRACT

ANALYSIS

TANNIN	72.0 + 2.0%
NON-TANNIN	20.0 + 2.0%
SMELL	2.0 + 0.5%
pH-VALUE	6.0 + 1.0%

PROPERTIES

ARTUTAN CHESTNUT EXTRACT can be used in the production of different leathers. It is recommended in the retannages of shoe-upper, split, lining and similar leathers. Application as full tannage or in combination with other vegetable extracts for the production of sole, insole, leathergoods(belting), saddlery and relevant leathers are widely preferred. The natural astrigency existing gives advantages for achieving higher fixing rates of tannins. The general properties and advantages of ARTUTAN CHESTNUT EXTRACT are as follows:

- usage in the retannage of chrome leathers improves buffing for corrected grain and tight, elastic with fine grain is obtained.
- Sole leathers tanned gain high weight yield and the fibres of leathers are compact and dense with higher abrasion resistance with less water absorbance properties.
- Can be mixed with other vegetable tannins in order to obtain more mellower and unique properties for special requirements.
- to enhance finishing properties, such as, printing or embossing can be easily performed and also, polishing or glazing for natural look is possible.
- It is environmentally friendly vegetable tannin and doesn't create hazardous wastes.

PACKAGING

ARTUTAN CHESTNUT EXTRACT is presented in powder form and packed in 25 kg net weight with laminated woven polypropylene bags and polyethylene inner bag.

STORING CONDITIONS

ARTUTAN CHESTNUT EXTRACT should be stored in dry places, protected from direct sunlight and kept in closed original package.