

KRANITAN SR

Information Sheet

CHEMICAL AND PHYSICAL CHARACTERISTICS

| Aspect | Hazelnut powder |
|---------------|--------------------|
| Concentration | 95 % min. |
| pH (1:10) | 1,0 - 2,0 |
| Acid Value | 190 – 210 mg KOH/g |

CHARACTERISTICS

KRANITAN SR is a condensed tannin of naphthalene-sulphonic acids.

KRANITAN SR has a strong lightening effect on vegetable tanned leatheSR.

- Magood colour-levelness can be obtained in the rinsing stage.
- It acts as complex-former of metals removing any iron stain that may have formed on the grain or flesh side during the working.
- It can also be used to lighten and level the colour of wet-blue skins.

PERCENTAGES

| } | As lightening agent for vegetable leather | 0.5 | - | 1.5 | % |
|-------------|---|-----|---|-----|---|
| []~ | As lightening agent for wet-blue | 1.0 | - | 2.0 | % |
| []~ | Rinsing bath | 1.0 | - | 2.0 | % |

STORAGE

Store in a fresh and dry place.

- Without Guarantee -

