

KRANITAN NS

Information Sheet

CHEMICAL AND PHYSICAL CHARACTERISTICS

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|---------------|--------------------|
| Aspect | Beige-brown powder |
| Concentration | 95 % min. |
| pH (1:10) | 6,5 – 7,5 |

CHARACTERISTICS

KRANITAN NS is an auxiliary syntan with excellent dispersing properties based on naphthalenic condensation.

KRANITAN NS is used in a spread area of the leather process.

- ✔ Stable to chrome tanning agents, it is used for an even distributing of chrome.
- ✔ It promotes fullness and it produces a fine, flat grain with a fine break.
- ✔ As disperser of all retanning agents and vegetable tannins, fats and pigment dyes it avoids a superficial deposit on the grain.
- ✔ It produces good penetration of anionic dyestuffs and an even colour.
- ✔ Used in decreasing, a good dispersing effect of the natural grease is obtained.
- ✔ It acts as mordant for basic dyes without bronzing.

PERCENTAGES

| | |
|------------------------|-------------|
| ✔ Vegetable Tanning | 2.0 - 8.0 % |
| ✔ Chrome Tanning | 0.5 - 1.5 % |
| ✔ Retanning | 0.5 - 3.0 % |
| ✔ Dying | 0.1 - 3.0 % |
| ✔ Basic Dyes (mordant) | 0.2 - 0.5 % |

STORAGE

Store in a fresh and dry place.

- Without Guarantee -