

KRANITAN VN

Information Sheet

CHEMICAL AND PHYSICAL CHARACTERISTICS

Aspect	fine beige powder
Concentration	95% min.
pH (1:10)	3,5 - 4,5

CHARACTERISTICS

KRANITAN VN is a phenolic - naphtalic - sulphonic - condensed syntan mairily used for the vegetable tannage and also for the retannage of chrome tanned leather.

KRANITAN VN promotes to the leather a firm and fine grain. If used together with vegetable tanning materials, it promotes a rapid penetration and a good dispersion, it reduces the astringency and a resistant grain is obtained. Using KRANITAN VN in the retannage of chrome tanned leather, specially on goat-skins, a very fine and sírnooth grained leather will be obtained with destination for glazed finishing.

PERCENTAGES

* A quantity in between 1-3% of KRANITAN VN, together with vegetable tanning materials, is recommended on pelt weight of split or fleshed hides.

* For the retanning of chrome tanned leather, together with vegetable tanning materials, a quantity in between 3-6% of KRANITAN VN is recommended on shaved weight.

* For the retanning of chrome tanned goat-skins with destination for glazed finishing, a quantity in between 3-5% of KRANITAN VN is recommended on shaved weight.

STORAGE

Store in a fresh and dry place.

- Without Guarantee -