

KRANITAN GN

Information Sheet

CHEMICAL AND PHYSICAL CHARACTERISTICS

Aspect	Whitish powder
Concentration	95 % min.
pH (1:10)	6,0 – 7,0

CHARACTERISTICS

KRANITAN GN is a mixture between synthetic retanning agents and neutral organic salts KRANITAN GN is neutralizing and retanning the wet-blue at the same time.

KRANITAN GN is particularly recommended for the mild neutralization of the wet-blue, where a homogeneous well penetrated deacidification is requested.

Following properties can be obtained using KRANITAN GN in the neutralization:

- Homogeneous pH through the leather without loosening the grain.
- Very fine, elastic grain.
- Increase the fullness and softness of the leather.
- A brilliant dyeing of good levelness will be obtained.
- A good penetration and distribution of syntans and fatliquors is obtained.

PERCENTAGES

- 1. Neutralization: 1.0 4.0 % related on shaved weight
- 2. As basification agent during chrome tanning:

2.0 - 2.0 % KRANITAN GN

0.2 - 0.3 % Sodium Carbonate

When used Salcromo 26 or M 33 during chrome tanning. Using Salcromo F40 or M50, the quantities of KRANITAN GN can be reduced.

3. As dispersing agent during dyeing a $0.5-2\,\%$ of KRANITAN GN can be added to the dyes to get good penetration, a good levelness, e.g. for garment, upholstery and nubuk leather.

STORAGE

Store in a fresh and dry place.

- Without Guarantee -

