

KRANITAN DD

Information Sheet

CHEMICAL AND PHYSICAL CHARACTERISTICS

Aspect	White powder
pH (1:10)	7,5 ±1
Composition	Polymerized dicianthamide-based resin

CHARACTERISTICS

KRANITAN DD is a Synthetic retanning resin which imparts fullness and grain tightness to the leathers, with a very good light fastness.

Due to its strong affinity with leather proteins, **KRANITAN DD** gives a nice gummy feel reducing the elasticity of the fibres. Moreover, it reduces the spongy effect on flanks and bellies.

KRANITAN DD has also a notable affinity with dyestuff, which cooperates to its dispersion and improves buffing properties of the leathers, specially in articles such as nubuck and suede leathers.

PERCENTAGES

KRANITAN DD must be used after neutralisation or after fatliquoring in bath at 50°C.

Because of its anionic charge it can be combined with other synthetic or vegetable retanning agents

STORAGE

Store in a fresh and dry place.

- Without Guarantee -