

RE-SNTAN ASN

Polyaldehydes with reactive groups to pretan or retan any kinds of leather where softness is required.

FEATURES

Property	Value
Appearance	Amber coloured fluid
Active Substance	40.0 %± 3.0
pH (100 g/l) at 20°C	6,5±1
Shelf Life	18months if in original well closed container.

CHARACTERISTICS

- *fully miscible in water.
- *Good light fastness
- *Final articles become softer with a full hand.
- *Improves chrome bath exhaustion.
- *Fine and firm grain.

APPLICATION

It's possible to use RE-SNTAN ASN at three different stages:

- *As pretanning gent, after pickling
 - *During chrome retanning process 30 minutes before chrome addition
 - *During of after the fatliquor process in the same bath.
- The suggested quantities, as a pre-tanning agent, vary from 2 % to 4% on fleshed weight. As retanning agent the quantities are between 2% and 4%, while in the fatliquoring bath the percentages may vary from 3% to 5% (on shaved weight.) Furthermore dye and fatliquor distribution will be more uniform compared to the process without RE-SNTAN ASN