

SERTAN N-PAK

NEUTRALIZING



Specifications:

Chemical composition:

Alcaline salts and masking.

Appearance:

Solid in powder.

Colour:

White

pH:

7,5±0,5

Charge:

Anionic

Conductivity:

57,2 mS

Process:

Neutralizing Chrome basifying Retanning

Recommended:

Fur

Garment

Upholstery

Automotive

Shoe nappa

Suede

Nubuck

Glove Split

Leather goods

Waterproof

Life time:

Properly stored (+5 Y +35°C) they last minimum 12 months.

General properties:

Excellent buffering and neutralizyng ability of chrome-tanned leather. It can be used in retanning as a dispersing agent of retanning and dyes.

Guidance dosages:

In the chrome basification: 0,5-1,5% of Sertan N-PAK along with 0,3% of sodium bicarbonate.

In the neutralization: 1-3% of Sertan N-PAK along with 0,5% of sodium formate In the retannage: 2-4% of Sertan N-PAK

Quimser complies with the European standards.