

# **SERTAN BN**

## SYNTHETIC POLYMERS



# **Specifications:**

#### **Chemical composition:**

Syntetic tannins.

## **Appearance:**

Solid in powder.

#### Colour:

Beige.

## pH:

5,5±0,5

#### Charge:

Anionic

#### **Conductivity:**

47,40 mS

#### **Process:**

Pre-tanning Tanning Retanning

## **Recommended:**

Upholstery Leather goods Shoe upper Nubuck Vaquetta

## Life time:

Properly stored (+5 Y +35°C) It lasts minimum 24 months.

## **General properties:**

Retanning product based on synthetic polymers.

Used to fill and compact the empty and frayed structures of leather, giving good fullness in flanks and bellies.

It improves adhesion and fibers compaction, the elasticity and the buffing. It is suitable to avoid grain loseness in the leather to be milled. Special for white leathers.

# **Guidance dosages:**

In retanning of chrome leather: Add 3 – 7 % on shaved weight.

In retanning of vegetal chrome leather: 2.5 – 4 % on shaved weight.

In vegetal leather: 1-2% at the end of the tannage. On pelt weight. 4-6% with extract in retaining. On pelt weight.

## Quimser complies with the European standards.