

# Product Information

## Wet-End



SELLASOL<sup>®</sup> BC/7 – Selective filling agent for hides and skins

Edition 2019

### Features

SELLASOL<sup>®</sup> BC/7 is used for retanning all kinds of hides and skins.

**Charge:** Anionic

**Light fastness and heat resistance:** Adequate

**Handling & storage stability:**

Wear gloves and goggles during handling & CLOSE SACKS TIGHTLY AFTER USE.  
Can be stored for about 2 years (from date of production) if kept in a dry place.

**Compatibility:** Compatible with all common tanning and retanning agents.

**Method of Diluting:** The product is usually added undiluted to the drum.

### Benefits

SELLASOL<sup>®</sup> BC/7 has an outstanding filling effect, and is preferably used to fill the flanks (the loose structured areas), of hides and skins.

Its performance properties make SELLASOL<sup>®</sup> BC/7 suitable for the processing of garment, shoe upper and furniture upholstery articles.

In addition, SELLASOL<sup>®</sup> BC/7 :

- imparts softness and tightness with a fine and smooth grain
- does not have any significant bleaching effect on dyeing
- ensures an even break to the leather after dry milling
- imparts excellent buffability and dry shaving properties to hides and skins – an important aspect for the preparation of suede and nubuck articles
- SELLASOL<sup>®</sup> BC/7 is very stable to electrolytes and especially useful as addition to the re-chroming bath, with for example TANNESCO<sup>®</sup> HN gran or TANNESCO<sup>®</sup> HN New liq.
- Is preferably used alone or in combination with synthetic and / or vegetable retanning agents.

### Application

In general, 2-6 % SELLASOL<sup>®</sup> BC/7 (based on shaved weight) is applied in the retanning step either before or after neutralization. It can be applied in combination with other retanning\* or tanning agents\* and vegetable tanning agents.

\* For example: - MAGNOPAL<sup>®</sup>, SELLATAN<sup>®</sup>, SELLASOL<sup>®</sup> or TANNESCO<sup>®</sup> brands from TFL.

### SELLASOL® BC/7 - Product characteristics

---

Trade form at 20°C	powder
Colour at 20°C	beige
pH – value (10%)	6 – 10
Dry content (%)	> 96

This information is for guidance only.  
A Product Specification is available on request.

#### Special note

the regional version named, **SELLASOL® BC7-A**, is 1:1 interchangeable with the globally available **SELLASOL® BC/7**, in both performance in application and product specifications. There will however, be a slight difference in appearance (colour).