

# Sertan BXF/BXR

## Retanning agent

Technical Data Sheet



# QUIMSER



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### Specifications:

Appearance:

Solid in powder

Colour:

Brownish



pH:

4-5

Character:

Anionic

### Advised for:

- ✓ Bag leather
- ✓ Shoe upper
- ✓ Lining

### Process:

- ✓ Retanning

### Storage:



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

### Composition:

Retanning agent with polymers and tannins of synthetic and natural origin.

### Properties:

**Sertan BXF/BXR** has been developed by the increasing demand for products with eco-friendly technology, free of harmful products to the environment such as formaldehyde, etc.

**Sertan BXF/BXR** is 100% biodegradable and helps prevent water recovery problems during depuration.

In retanning process, **Sertan BXF/BXR** provides leather with good fullness and enables special product fixation in the most flaccid and empty zones.

**Sertan BXF/BXR** contains polymers based on their formula so it provides leathers with grain tightness and excellent tube once it is properly mechanized.

Since **Sertan BXF/BXR** is a complete product, it can be either used alone during retanning process or combined with other products such as acrylic resins, etc (**Sertan RC, Sertan RR, Sertan STM...**)

**Sertan BXF/BXR** is very suitable for light colours because it gives a light tone after is applied and dried on the skin.

During dying in retanning process, the dyestuff can be perfectly combined with **Sertan BXF/BXR** to help penetration.

### Application:

For use as unique product, apply 10-25% (on shaved weight) during retanning process.

For use as an auxiliary product, apply 4-10% (on shaved weight) during retanning process

**FORMALDEHYDE  
FREE  
0%**

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