

## **SELLATAN® WL-G liq. - Metal-Free Pretanning and Retanning Agent**

---

### **Features**

**SELLATAN® WL-G liq.** is a solvent-free mixture of aliphatic polyaldehydes and high molecular weight polyhydroxide components, for use in the pretanning of wet-white.

**SELLATAN® WL-G liq.** is non-ionic.

**Lightfastness:** No detrimental effect on finished leathers.

**Stability to electrolytes:** Very good, suitable for all procedures, particularly in short floats, and in pickling and chrome baths.

**Astringency:** Astringency increases with increasing pH to the point where shrunken grain is produced.

**Levelling effect:** Good dyeability.

**Effect on leather colour:** Minimal shade weakening.

#### **Handling & storage:**

Wear goggles and gloves during handling and close containers tightly afterwards.

Can be stored for about 2 years (from date of production) if kept between 10°C and 35°C. If product becomes frozen, warm to approx. 20°C and stir before use.

### **Benefits**

**SELLATAN® WL-G liq.** is a pretanning agent for all types of leather to produce chrome-free, pretanned stock with a very good shaving behaviour.

Due to its special formulation, **SELLATAN® WL-G liq.** is able to penetrate quickly and easily through the cross-section of the pickled hides. It results in :

- regular shrinkage temperatures over the whole hide and also from leather batch to leather batch.
- good heat stability for splitting & shaving operations
- smooth grain
- soft and round handle

The use of **SELLATAN® WL-G liq.** in the retanning of wet-blue results in soft leather with a smooth grain & more intense dyeing's.

**SELLATAN® WL-G liq.** is particularly recommended for the following applications:

- pre-tanning of wet-white
- retanning of wet-white & wet-blue
- shrunken-grain leather
- vegetable tannages and pretannages
- aqueous degreasing of sheepskins

## SELLATAN® WL-G liq. - Product characteristics

---

<b>Trade form at 20°C</b>	liquid
<b>Appearance at 20°C</b>	clear to turbid, colourless to yellowish liquid
<b>Solids Content (%)</b>	min. 35
<b>pH – value (10%)</b>	approx. 4

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