

## **SELLATAN® WL-W liq. – Innovative Replacement Tanning Agent**

---

### **Features**

**SELLATAN® WL-W liq.** is an anionic condensation product of aromatic sulfonic acids.

**Eco-Tox profile:** As a result of an innovative condensation process, the product contains extremely low levels of free phenol and free formaldehyde.

**Light & heat fastness:** Very good.

**Stability to acids and electrolytes:** Good.

**Astringency:** Medium.

**Effect on dye shades:** Minimal shade weakening.

**Handling & storage:** Wear goggles and gloves during handling and close containers tightly afterwards.

Can be stored for about 1 year (from date of production) if kept between 5°C and 35°C. If product becomes frozen, bring into a warm place and stir before use.

### **Benefits**

**SELLATAN® WL-W liq.** is noted for its high heat and light fastness and good covering power. It is therefore, very suitable for the preparation of white and pale-coloured leathers.

Chrome and chrome-free leathers retanned with **SELLATAN® WL-W liq.** have a fine, tight grain and medium fullness and softness.

**SELLATAN® WL-W liq.** has a balanced dispersing / tanning action and is highly suitable for application to both chrome and chrome-free articles.

Compared to conventional replacement tanning agents, **SELLATAN® WL-W liq.** has a much lower bleaching effect on dyeings and thereby supports the production of full and bright shades, at lower dyeing costs.

### **Application**

Retanning:

4 – 10% **SELLATAN® WL-W liq.** on wet blue and 8 – 15% on wet white (calculated on shaved weight) is applied in the retanning stage, usually in combination with other retanning agents, like e.g. **SELLATAN® RL liq.**

Pretanning:

3 – 5% **SELLATAN® WL-W liq.** (calculated on split weight) is applied at the end of the wet white process.

For further information please contact your nearest TFL representative.

## SELLATAN<sup>®</sup> WL-W liq. – Product Characteristics

---

<b>Trade form at 20°C</b>	liquid
<b>Appearance at 20°C</b>	clear to turbid, brownish liquid
<b>Solids Content (%)</b>	min. 35
<b>pH - Value (tel quel)</b>	approx. 4

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