



## ORG TAN GW

---

Replacement white syntan in liquid form based on Phenol

<b>Aspect</b>	: Off white to pale yellow viscous liquid
<b>Basis</b>	: Phenol condensed product
<b>Concentration</b>	: $42 \pm 2\%$
<b>pH</b>	: In 10% aqueous solution, 3.2 – 3.5
<b>Solubility</b>	: Readily soluble in hot water
<b>Light Fastness</b>	: Excellent

**Note:** Our range of liquid syntans has very low electrolyte content, thus low effluent pollution. Also have very less BOD and COD in the effluent. Has an advantage of easy feeding in to drums where the automation methods are adopted.

### PROPERTIES

#### ORG TAN GW

- Is especially suitable for the production white leathers
- Has strong buffing properties and imparts excellent fullness with tight grain.
- Increases the whiteness of chrome and vegetable tanned leather, when 0.2% Oxalic Acid is added.
- Imparts fine and uniform milling for natural milled leathers.
- Imparts full, fine and smooth grain when applied in retanning.

### APPLICATIONS

Sheep Nappa	: 3.0 – 5.0% <b>ORG TAN GW</b> on pelt Wt.
Retanning	: 5.0 – 7.0% <b>ORG TAN GW</b> on shaved Wt.
White Terra Cotta	: 3.0 – 5.0 % <b>ORG TAN GW</b> on shaved wt.

### SHELF LIFE

When stored in cool & dry condition it can be stored for more than 6 months from the date of manufacturing.

Technical suggestions without any obligation.