

## Teakwood Anti-Greying Fluid

### General Product Description

<b>Product description</b>	Excellent cleaning and anti-ageing effect through brightening the wood. Can be applied to both hard and soft woods. Contains the active substances of lemon fruits and coconut fat acid as well as imitation oxalic acid.
<b>Areas of application</b>	Can be applied to garden furniture made from both hard and soft wood as well as grey patio wood etc.
<b>Constituents</b>	Water, oxalic acid, coconut tenside, methyl cellulose, essential citrus oil, vegetable-based emulsifier
<b>Storage:</b>	Keep tightly sealed and out of the reach of children. Store in cool but frost-free conditions.
<b>Shelf-life</b>	A minimum of 2 years if tin is kept firmly sealed.
<b>Can sizes:</b>	1 l.
<b>Class of risks</b>	Does not apply

### Technical Data

<b>Consumption</b>	100 - 125 ml/m <sup>2</sup> on smooth surfaces. Consumption may increase if applied to rough, sawn or profiled surfaces.
--------------------	--

### How to use

<b>Application</b>	<p>Stir briefly before use. Apply thin coat with cloth or brush. Do not apply in direct sun-light as it may speed-up drying time of brightener. If applied at high temperatures, lightly spray wood with water and leave to soak in for 15 minutes to one hour in cases of severe greying. Clean with brush or abrasive web and a little water. Rinse thoroughly with water to neutralize and remove dirt and leave wood to dry for 1-2 days.</p> <p>After this treatment the wood may be a little rough and depleted. Slightly sand surface and protect with bio pin products such as Garden Furniture Oil or Teakoil Spray.</p>
<b>Safety advice</b>	Keep tightly sealed and out of the reach of children. Use protective gloves when working with brightener. Avoid eye and skin contact. Wash contaminated skin with soap and water. In case of eye-contact rinse under running water. If product has been swallowed, seek medical advice immediately and provide label, this technical data sheet or the safety data sheet of this product.