

Main features

- solidification of the timber in the surface area
- rigid connection with the substrate
- breathable
- workability of the wood is not affected
- toxic reaction products are not generated
- antibacterial und fungistatic
- deep-acting and long-term stable

Applications

- Preventive wood preservation as well as wood processing in locations being protected from the influence of weather
- All kinds of local wood
- Usable on fresh or old untreated timbers

Intended purpose

For the conservation and priming of all untreated woods. Usable on dry and moist wood.

Properties

		Altrosil TIMBER
Form		liquid, non-inflammable, odourless, solvent-free
Colour		colourless
Processing*		depending on the substrate, do not use the material below 5° C
Rainproof after*	h	approx. 24
Safe to walk on after*	min	approx. 30
Cured after*	d	> 28
Further coatings possible after*	h	> 48, only with water-soluble, open-pored materials, other coatings only after curing
Change		may lead to colour changes of the timber
Consumption per m ²		depending on the nature of the substrate 0.3 liters

(* depending on ambient conditions)

Equipment

- broom, brush, abrasive paper or similar for the cleaning of the substrate
- brush, surface roller or sprayer for the application of **Altrosil TIMBER**
- adequate protective clothing (safety goggles and safety gloves)

How to process the material

Clean the surfaces to be treated and remove old paints. Check absorbency of the substrate (test area). Shake **Altrosil TIMBER** well before use.

After that, apply the material evenly. When the application is made with a sprayer, observe a distance of approx. 25 to 30 cm.

Check, whether the substrate still absorbs **Altrosil TIMBER** and repeat the application, if necessary. Here applies the rule: „Less is more“.

After a waiting time of 10 minutes, take up the excess material.

Avoid wettings of glass and aluminium. In case of contact, wash off with water immediately.

Depending on the substrate, **Altrosil TIMBER** may lead to colour changes.

