

Main features

- hydrophobizing
- decreases the washing out
- facilitates the cleaning of the treated surfaces
- breathable
- non-inflammable
- rigid connection with the substrate
- increases the resistance to abrasion, scratching and scrub
- high penetration capability due to an optimized viscosity
- resistant to acid and weakly alkaline stress
- resistant to weathering
- non-toxic after curing
- deep-acting and stable in the long run

Applications

- concrete paving, natural stone paving
- sandstone, granite
- concrete roofing tiles, clay roofing tiles
- clinkers

Intended purpose

Deep-acting surface impregnation of natural and artificial stones. Makes the treated surfaces water-repellent. Decreases washing out and facilitates cleaning of the treated surfaces. Usable on dry and moist, cleaned substrates.

Properties

Altrosil FINO		
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. 5
Safe to walk on after*	min	approx. 30
Cured after*	d	> 10
Consumption per m ²		depending on the nature of the substrate 0.3 liters

(* dependent on ambient conditions)

Equipment

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

