



Evaporation protection for after-treatment of concrete.

Concrete after-treatment agent RESIL®-NB150

For the after-treatment of horizontal concrete surfaces. Forms a protective film that protects the concrete from external influences such as wind and sunlight, thus reducing the evaporation of the water from the concrete. This significantly reduces crack formation in the concrete. RESIL-NB 150 is ready to use and is sprayed onto the 'green' concrete. Protects from premature drying out.



Technical data

recnnicai aata	
Packaging	1000 container 215 drum 25 canister 10 canister
Density	ca. 0.98 g/cm ²
Application temperature	from ca. +5 °C
Dosing	120-150 g/m²
Water hazard class	1 (self-classification)
Designation	After-treatment agent BM (based on TL NBM-StB 09)

Advantages for the user

Sprayable

Minimises shrinkage cracks



Areas of use

- Concrete.
- Screed.
- Cement-based plaster.
- Horizontal and vertical application.
- For the after-treatment of the aforementioned surfaces.

Properties

- Ready to use.
- Solvent-free.
- Hydrophobic.
- Surface stabilising.
- Very low-emission EMICODE EC1-PLUS.
- Fulfils AgBB formula requirements.

Further products for concrete or screed:

For concrete or cement-based screeds, SCHOMBURG offers various solutions to harden and protect them. Below is a small overview of our products.



Concrete and screed coatings

There are various options for coating concrete or screed. For example, the screed can be provided with air pores to increase the freezethaw resistance

(ASOLIT-LP/K) or a sealant (ASOLIT-DMK) can be used to reduce water penetration. With our REMISIL range, various consolidating agents or impregnating agents are available.



Release agent

ASIKON-5005 can be used for wooden, plastic, steel and matrix formwork. The release agent is sprayed thinly onto the formwork.



After-treatment agent

RESIL-NB150 forms a protective film which protects the fresh concrete and protects it from premature drying out. The product is ready to use and is particularly effective at high temperatures and with winds.



Cleaner

We provide cleaners for various fields of application. We recommend ASO-R005 to remove cement residue, efflorescence and lime bloom from concrete or screed surfaces.

SCHOMBURG GmbH Aquafinstrasse 2-8 D-32760 Detmold (Germany) Telephone +49-5231-953-00 Fax +49-5231-953-333

www.schomburg.com



