

Technical Data Sheet

ALISA Natural Sealer For Concrete And Stone No. 202

N means LIVOS neutral for the allergy-prone and chemically sensitive

Application range For interior and exterior use on all moderately absorbent stone surfaces such as quartzite, granite, marble and

Solnhofener limestone.

Technical qualities Impregnating, water vapor permeable. It results in an easy-care surface, semi-matt finish, which is also water and dirt

repellent.

Full declaration Isoaliphates, castor oil - natural resin ester and drying agents free of lead (Mn, Zr).

Color Clear.

Application method In the interior: According to the absorbency and requirements of the surface, 1 – 3 applications are necessary. The first

application should be always generous, adjusted to the absorbency of the surface, the second and third sparingly with the described drying time in-between. Use a roller, brush, wadded cloth, or spraying device. 15 minutes after each application remove excess oil with a lint-free cotton cloth or distribute/polish it with a single disc rotary machine and felt

pad on still absorbent places.

At higher temperatures, please note shorter drying times and with lower temperatures longer drying times.

After distributing or polishing of excess oil the stone should have an even gloss.

In the exterior: Only one generous application (as in the "interior") and regular maintenance depending on weathering.

The aim is to impregnate the stone without the formation of a layer.

After-treatment

and care

Soiling can be removed with a mixture of water and TRENA Wax Cleaner For Oiled Wood No. 556 (diluted 1:5).

After-treatment with ALISA Natural Sealer For Concrete And Stone No. 202 (one thin application).

Coverage 1 liter (1.06 quart) undiluted is sufficient for approximately 50 m² (538 ft²), i.e. 20 ml/m². Coverage depending on the

 $condition\ and\ absorbency\ of\ the\ surface.\ Test\ application!$

Drying time At 23 °C (73 °F) and 50% relative humidity: 24 hours.

Specific gravity Approximately 0.82 g/ml.

Safety advice Acid sensitive stones like limestone, marble, and Terazzo are not protected against acidity (e.g. vinegar, mustard, fruit

juice, tee, etc.). For a layer formation, you can after-treat with KUNOS Natural Floor Sealer No. 242 or KUNOS

Countertop Oil No. 243.

For highly absorbent stones, MELDOS No. 264 with impregnating effect or the KUNOS oils No. 242 or No. 243 with layer

and gloss formation are useful.

Ensure good ventilation during and after application. Always be sure to store and then dispose of cleaning cloths, polishing pads, sponges, etc. that are still wet or even slightly moist with ALISA Natural Sealer For Concrete And Stone No. 202 in an airtight metal container or in water, as there is a danger of spontaneous combustion caused by the plant oil

content. The liquid and processed product is not self-ignitable.

Danger

H₃04 May be fatal if swallowed **and** enters airways
H₄13 May cause long lasting harmful effects to aquatic life.

P₂₇₃ Avoid release to the environment.

P₃₀₁ + P₃₁₀ IF SWALLOWED: Immediately call a POISON CENTER/doctor.

P₃₃₁ Do NOT induce vomiting.

P405 Store locked up.
P501 Dispose of waste according to applicable legislation.
EUHo18 In use may form flammable/explosive vapour-air mixture

Disposal According to local official regulations.

Container sizes 0.1 |; 0.25 |; 0.75 |; 2.5 |.

Storage Cool and dry. Shelf life: unopened at least 4 years.

These directions are the result of long years of research and practical testing. They are backed by our most current expert information. New findings may invalidate this information. The latest version is available on our website at www.livos.de. This data sheet is meant to serve as information and instruction. No legal liability should be interpreted from it. In case of doubt, please contact the LIVOS customer service.

July 2021