Sealing Technologie



SPECIAL SEAL WD TOP+

- > for indoor and outdoor use
- > single component sealing
- > low surface energy
- > chemically highly resistant
- > can be used vertically and horizontally









Product description

High-quality, single component, ready-to-use, water-, solvent-, silicone- and isocyanate-free, UV- and IR-stable sealing for application on special seal WD-1K and on water-impermeable concrete. The sealant protects the special WD-1K seal against mechanical damage and is resistant to common water treatment agents. Applied directly to waterproof concrete, the sealant prevents the penetration of harmful media into the concrete.

Delivery format

Container	Outer packaging	Pallet
12 KG / KE	-	36 KE

Storage

Can be stored frost-free, cool, and dry on wooden shelves in the unopened original container for 365 days

Processing

Recommended tools

Lint-free roller, brush.

Mixing

No mixing necessary.

Processing

The product is a single component and ready-to-use. No mixing necessary. When processing, Special Seal WD Top+ should be applied with the appropriate tool depending on the intended use. Processing on Special Seal WD-1K:

Special Seal WD Top+ is applied in a single step, film-forming and good covering on Special Seal WD-1K.

Processing in concrete:

WD Top+ is applied in two steps.

In the first step, a contact layer is created using Special Seal WD Top+, which may still allow the substrate to shine through.

In the second work step after the contact layer has dried, Special Seal WD Top+ is applied in a film-forming and covering manner and is always cross-coated.

84506, SPECIAL SEAL WD TOP+, valid from: 24.03.2023, Magdalena Riegler, Page 1

TECHNICAL DATA SHEET

Sealing Technologie



Technical data

Chemical base polymer hybrid pensity 1.50 g/cm³

Colour swimming pool blue, concrete grey, near white

Consumption approx. 0.25 - 0.30 kg/m² on special waterproofing WD-1K,

approx. 0.40 - 0.50 kg/m² on concrete, depending on its

absorbency

Processing time approx. 30 minutes at a temperature of 20°C prying time approx. 60 minutes at temperature of 20°C approx. 2 hours at temperature of 20°C after approx. 2 hours at temperature of 20°C

Processing temperature 10°C - 35°C

Water-resistant after approx 72 hours

Substrate

Suitable substrates

The substrate must be load-bearing and free of separating, intrinsic and foreign substances or other substances normally found on building sites that have a negative effect on allowing a sufficient adhesive bond.

Burrs or sharp-edged unevenness should be trimmed off. Defects such as depressions, masonry joints, mortar pockets, gravel pockets or even deeper breakouts and cavities in the substrate should be filled, levelled or reprofiled beforehand with Murexin mortars or concrete repair products.

Substrate pre-treatment performed using suitable mechanical methods, by cleaning with Murexin

Product and processing instructions

Material advice:

- If processing outside the ideal temperature and/or humidity range the material properties could change markedly.
- Bring the materials to the proper temperature before processing!
- In order to maintain the product properties, do not add any foreign materials!

Environmental instructions:

- Do not process at temperatures below +10°C!
- The ideal temperature range for the material, substrate and air is +15°C to + 25°C.
- The ideal humidity range is 40% to 60% relative humidity.
- Increased air humidity and/or lower temperatures may prolong the drying, setting and hardening time, while lower air humidity and/or higher temperatures will speed it up.
- During the drying, reaction and curing phase, adequate ventilation must be ensured, especially indoors.
- Protect adjacent components!

Tips:

- We categorically recommend applying a test area first or performing a small trial.
- Please heed the product data sheets of all MUREXIN products used in the process.
- Keep a genuine original container of the respective batch for later repair work.

The information provided reflects average values that were obtained under laboratory conditions. Due to the use of natural raw materials, the indicated values of individual deliveries may vary slightly without impacting the product suitability.

84506, SPECIAL SEAL WD TOP+, valid from: 24.03.2023, Magdalena Riegler, Page 2

E-Mail: info@murexin.com, www.murexin.com

TECHNICAL DATA SHEET

Sealing Technologie



Safety instructions

Product-specific information regarding composition, handling, cleaning, appropriate measures and disposal can be found in the safety data sheet.

Exposure limitation and monitoring

Personal protective equipment:

General protection and hygiene measures:

- Keep away from food, drink and animal feed.
- Immediately remove soiled, saturated clothing.
- Wash hands before taking breaks and at the end of work.

Breathing protection: If ventilation is inadequate, use breathing protection.

Hand protection: Protective gloves.

Material of gloves

- The selection of a suitable glove depends not only on the material, but also on other quality features and varies from manufacturer to manufacturer. As the product consists of several substances, the resistance of the glove materials cannot be predicted in advance and must therefore be checked before use.

Penetration time of the glove material

- The precise breakthrough time must be obtained from the protective glove manufacturer and must be adhered to.

Eye protection: Safety goggles recommended during decanting.

Body protection: Protective work clothing.

This leaflet is based on extensive experience, is intended to convey the best of our knowledge, is not legally binding and does neither constitute a contractual legal relationship nor a subsidiary obligation resulting from the bill of sale. The quality of our materials is guaranteed within the framework of our general terms and conditions. Our products may be used by professionals and/or experienced and accordingly technically skilled persons only. Users are not released from inquiring in case of uncertainties or from rendering professional workmanship. We recommend using a test surface first or a small area for initial, small-scale testing. Naturally, it is not possible to describe or foresee all possible current and future uses and peculiarities. Information that is assumed to be familiar to experts has been omitted.

Please observe the current, technical, national and European standards, guidelines and data sheets regarding materials, substrates and the subsequent construction.

Please contact us if you have any reservations or doubt. This version is rendered invalid if a new version is released. The most recent data sheets, safety data sheets and the terms and conditions are available online at www.murexin.com.

84506, SPECIAL SEAL WD TOP+, valid from: 24.03.2023, Magdalena Riegler, Page 3