# **Data Sheet**

# Floortec 2K-Sealcon 827

Two-component, liquid sealer based on polyurethane resin, for use outdoors





# Field of application

As a seamless sealing layer in the system build-up with Floortec 2K-Basecon 825 and Floortec 2K-Basecon Ad 826, and in connecting and detail areas, on balconies, loggias, and pergolas, with walking load only. For balcony waterproofing in accordance with DIN 18531-5, to be used as an approved liquid waterproofing without a nonwoven insert, according to ETAG 005.

# **Properties**

- Two-component
- Solvent-free
- Water-vapor-permeable
- Crack-bridging
- Flexible at low temperatures
- For use outdoors
- Approved for balcony sealing in accordance with DIN 18531-5, without nonwoven insert
- Tested in the system build-up in accordance with ETAG 005

# **Material description**

Color shade Platinum gray

Degree of gloss Glossy

Base material Polyurethane resin with functional filler materials

**Density** Approx. 1.2 g/cm³ ready-to-use mixture

**Elongation at break** > 500%, at +20°C and 60% relative air humidity

Viscosity Approx. 8000 mPas, ready to use

Water-vapor-permeability Sd = 3 m,  $\mu$ = 1700



#### **Material description**

Adhesive tensile strength > 2 N/mm2

Packaging 13 kg combined container, incl. hardener

(11.7 kg Floortec 2K-Sealcon 827 and 1.3 kg hardener)

Use

**Mixing ratio** 9 parts by weight Floortec 2K-Sealcon 827 – component A – to 1 part by

weight of hardener - component B.

**Mixing** Carefully cover floor surfaces in the mixing area. Avoid any and all soiling of the surfaces that are still to be coated. Do not detach the

hardener container from the combined container; instead, pierce the black plastic lid and the bottom of the hardener container several times with a pointed awl or screwdriver. Pour all the hardener into the base material (allow it to drain). Then carefully remove the emptied hardener container and thoroughly mix the two components using a slow-speed mixer (max. 400 rpm) with a special 2-component stirring rod until a streak-free, homogeneous mass is obtained. Avoid inclusion of air during mixing. Ensure that the hardener container is completely emptied without residue. Then pour the mixture into another clean container and stir again thoroughly. Do not mix freshly mixed material with residual material. Apply the material immediately after mixing, taking the pot life

into consideration.

**Thinning** Do not thin before applying.

**Tinting** Do not tint.

**Compatibility** Can only be mixed with similar materials and those stipulated in this

data sheet. Can be mixed with Floortec Thixofix 837, to increase stability

for application to vertical surfaces.

**Application** Firstly, coat the connecting areas, penetrations, etc. with the mixed

material. For this purpose, we recommend the use of the Hydro Paint Roller 1288. Then spread Floortec 2K-Sealcon 827 with the Notched Blade Spreader Spatula 1294 and Notched Blade 1326, type 48, in a uniform layer thickness of 2 mm. In order to coat sloped and vertical surfaces, the stability can be increased by adding Floortec Thixofix 837.

Follow the instructions in the Floortec Thixofix 837 Data Sheet.

Pot life (at +20°C) Approx. 20 minutes. After the pot life period has ended, do not thin the

material again or continue to use it. Higher temperatures shorten the pot

life.

**Consumption** Approx. 2.4 kg of the ready mixed mass with a layer thickness of

approx. 2 mm. (Theoretical minimum thickness 1.9 mm according to ETAG 005). Determine exact consumption by means of a test

application on the object to be coated.

**Application temperature** Do not apply at temperatures below +8°C or above a max. of +30°C air,

substrate and material temperature. Do not apply unless the

temperature is at least 3°C above the dew point.

**Tool cleaning** Clean tools immediately after use with PUR Thinner 617. Cleaning is no

longer possible once dry.



# Drying (+20 °C, 65 % relative humidity)

Further coating in the system after 12 hours at the earliest, exclusively with Floortec Topcon F 828 or Floortec Topcon T 829 in combination with Floortec Colorgrains 830. In order to achieve good adhesion, always apply the subsequent coating in the system build-up within 48 hours. If the subsequent system build-up cannot be applied within the specified period, an undercoat of Floortec Pricon 831 must be applied.

# Storage

Store between +8°C and +25°C before use. Can be stored in the original container in a cool and frost-free place for approx. 9 months.

#### **Declaration**

#### **Product code**

PU60

Comply with the specifications in the current Safety Data Sheet.

# Coating build-up

#### Substrate preparation

The substrate must be solid, clean, with good adhesiveness, loadbearing, dimensionally stable and free of separating agents, corrosionpromoting components or other layers affecting adhesion. The substrate must conform to technical building standards and have an adhesive tensile strength of at least 1.5 N/mm<sup>2</sup>. The substrate must be protected against rising damp; and a surface inclination (slope) ≥ 1.5% must be ensured. As a rule, the residual moisture content of concrete and cement screed must not exceed 4 CM-%. After prior priming with Floortec 2K-Basecon 825, the self-leveling filler with Floortec 2K-Basecon 825 in combination with Floortec Basecon Ad 826 must be applied. Before starting the coating work, the substrate must be surfacedry. Moisture on the substrate leads to blister formation and/or adhesion problems. Existing expansion joints must be prepared for the coating work (installation of expansion joint profiles or similar). These must be incorporated in the coating. See also VOB Part C, DIN 18363, Section 3.

## Sealing

Apply Floortec 2K-Sealcon 827 in approx. 2 mm layer thicknesses to the

self-leveling filler the system build-up.

#### Top coat

Depending on the requirements and selection, the top coat in the system is implemented using Floortec Topcon F 828 or Floortec Topcon T 829 in combination with Floortec Colorgrains 830.

For the respective system build-up, read and follow the instructions in the Data Sheets of the products to be used.

#### **Notes**

# Protect against moisture

The coating reacts with moisture. Coated surfaces must be protected from moisture until fully cured. The substrate to be coated must be surface-dry.

# **Excluded fields of application**

Do not use on surfaces subject to vehicular traffic, terraces touching the ground, roof terraces and other areas above living spaces or on floor surfaces with standing water or continuous exposure to moisture.

# **Further information**

Follow the instructions in the data sheets of the products used.



This Data Sheet is based on extensive development work and years of practical experience. The translation corresponds to the current German version, in compliance with the German laws, regulations, standards and guidelines. Its content does not constitute a contractual legal relationship. The user/buyer is not released from the responsibility of checking our products to ensure they are suitable for the intended application. In addition, our general terms of business apply.

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