



PURSTONE VITAL

21.05.2024 | VERSION 1

Polyurethane revitalizing coating with excellent UV stability

ADVANTAGES

- Excellent UV stability - does not yellow
- Resistance to weathering
- Outdoor and indoor use
- Prolonged surface life
- Flexibility of the material

SPECIFICATIONS

Possibility of use:

Revitalization of stone carpets on horizontal surfaces in exterior and interior.

Suitable for all types of aggregates - river and marble.

Suitable for light shades of marble in the exterior.

Together with TopStop material can be used to increase the slip resistance of the surface.

Suitable for revitalization of original binder - EpoStone, PurStone.

Restrictions:

The aggregate must be dry. Wet aggregate can cause the binder to foam. The surface must be dry before cleaned, free of dust, dirt and grease before application of the revitalizing coating.

Packaging:

Retail 1 kg, wholesale 30 kg

Storage:

24 months from the date of manufacture at temperatures of +5 °C to +25 °C, in the original packaging in a shaded place.

Use the opened packaging as soon as possible (the binder reacts with humidity).

APPLICATION PART

Preparing the substrate:

Remove dirt and incoherent parts from the substrate and clean it with high-pressure equipment. Remove grease stains or other chemical contamination with acetone as follows. Pour the acetone into a paint tray, dip a stiff rice brush into the acetone, let it drain and then clean the surface. Repeat this until the entire surface is thoroughly cleaned. Acetone must never be poured on the surface! Allow the cleaned surface to dry for 2 - 3 days.

Application:

Thoroughly mix ingredient A with ingredient B for at least 2-3 minutes. Pour the mixed mixture (A + B) into the prepared paint tray. Apply the material with a roller or brush.

Never pour the material into the stones.

Always remove excess binder by wiping the roller on the paint grid before use. Consumption per 1 m² is 0.3 kg/m².

Attention:

PurStone Vital must not come into direct contact with water or other chemicals during application and curing. Moisture significantly affects curing. Pay attention to the dew point, the air and substrate temperature must be at least +3 °C above the dew point.

Safety:

See safety data sheets PurStone Vital

PROCESSING DATA

Mixing ratio A : B	1,6 : 1
Consumption	0,3 kg/m ²
Processability	30 minutes at 20 °C
Full loadability	4 days at +20 °C
Adhesion to concrete	≥ 1,5 MPa
Walkability	24 hours at +20 °C
Application temperature	+10 °C to +30 °C

CZ: TOPSTONE s.r.o.

Družstevní 442, 753 01 Hranice
Česká republika
+420 580 582 580 | info@topstone.cz
www.topstone.cz

ISO 9001, ISO 14001

SK: TOPSTONE Slovensko s.r.o.

prevádzka Vrbovská cesta 123
921 01 Piešťany
+421 918 459 563 | info@topstone.sk
www.topstone.sk

PARTNER / DEALER:

The information and data contained in this document has been compiled to the best of our knowledge and experience. No damage or deterioration can occur when our products are used according to our recommended procedures on the materials for which they are intended. However, the material, the application technique and the working and operating conditions are beyond our influence and therefore our recommendations are generally valid and cannot be used as a basis for liability.