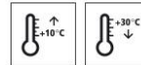


# Technical Data Sheet

## StoDivers EBQ

Accelerator for StoPur EB 200 and StoPur EB 400



### Characteristics

**Area of application** • for quicker curing of the balcony coatings StoPur EB 200 and StoPur EB 400

**Properties** • accelerates curing, e.g. at cool temperatures of  $\geq +10\text{ °C}$

### Application

**Application temperature** lowest application temperature:  $+10\text{ °C}$   
Highest application temperature:  $+30\text{ °C}$

**Time for application**

On addition of 1 x 100 ml StoDivers EBQ / 15 kg StoPur EB 200:  
At  $+10\text{ °C}$ : approx. 30 minutes  
At  $+20\text{ °C}$ : approx. 15 minutes  
at  $+30\text{ °C}$ : approx. 10 minutes

On addition of 2 x 100 ml StoDivers EBQ / 15 kg StoPur EB 200:  
At  $+10\text{ °C}$ : approx. 20 minutes  
At  $+23\text{ °C}$ : approx. 10 minutes  
At  $+30\text{ °C}$ : approx. 5 minutes

### Material preparation

Stir StoPur EB 200 component A, then add all of Component B. Mix thoroughly with a slow running stirrer (maximum 300 rpm) until a homogeneous, streak-free compound is attained.  
It is also vital to stir thoroughly at the sides and at the bottom to ensure that the hardener is uniformly spread.

Add StoDivers EBQ. Mix again, mixing time approx. 3 minutes.

After mixing, transfer the material into a clean container and stir it thoroughly once again.

Do not apply from the delivery container!

### Consumption

Type of application	Approx. consumption	
to each 15 kg container	0,1 - 0,2	l
to each 7 kg container	0,05 - 0,1	l

Material consumption depends on the application, substrate, and consistency, among other factors. The stated consumption values are only to be used as a guide. If required, determine precise consumption values on the basis of the specific project.

# Technical Data Sheet

## StoDivers EBQ

**Coating build-up** See StoPur EB 200.

### Application

See StoPur EB 200.

Observe short processing time.  
Apply immediately after mixing with a tooth rake and deair immediately with a spiked roller.

If chips are also to be scattered, this should also be undertaken shortly after deairing.

At + 20°C using 1 x 100 ml StoDivers EBQ:  
Dust-dry: after approx. 2.5 hours; rainproof: after approx. 6 hours; walkable: after approx. 10 hours; fully hardened after approx. 6 days

At +20°C using 2 x 100 ml StoDivers EBQ:  
Dust-dry: after approx. 2 hours; rainproof: after approx. 4 hours; walkable: after approx. 6 hours; fully hardened after approx. 3 days

**Cleaning the tools** Clean with StoDivers EV 100 immediately after use.

### Delivery

**Packaging** bags

Article number	Name	Container
00502-003	StoDivers EBQ (2x50 ml)	1 piece box

### Identification

**GISCODE** PU50

### Safety

This product is subject to compulsory labelling in accordance with the current EU regulation.  
Observe the Safety Data Sheet!  
Safety instructions refer to the ready-to-use, unapplied product.  
Please observe the information regarding the handling of the product, its storage, and disposal.

# Technical Data Sheet

---

## StoDivers EBQ

### Special notes

The information in this Technical Data Sheet serves to ensure the product's intended use, or its suitability for use, and is based on our findings and experience. Users are nevertheless responsible for establishing the product's suitability and use. Applications not specifically mentioned in this Technical Data Sheet are permissible only after prior consultation. Where no approval is given, such applications are at the user's own risk. This applies in particular when the product is used in combination with other products.

When a new Technical Data Sheet is published, all previous Technical Data Sheets are no longer valid. The latest version is available on the Internet.

# Technical Data Sheet

---

## StoDivers EBQ

Additional information to the Technical Data Sheet of StoPur EB 200

### System StoPur EB 200 Quick

StoPur EB 200 can be accelerated by adding StoDivers EBQ.

The following values apply to the 15 kg container size of StoPur EB 200

Temperature	With/without StoDivers EBQ	Pot live in minutes	Rainproof after	Ready for foot traffic after
+10 °C	without	50	24 h	48 h
+10 °C	with 100 ml	35	12 h	24 h
+10 °C	with 2 x 100 ml	20	5 h	24 h
+20 °C	without	35	12 h	12 h
+20 °C	with 100 ml	20	5 h	12 h
+20 °C	with 2 x 100 ml	10	5 h	5 h

First mix the StoPur 200 components A and B (see mixing procedure).  
Only add StoDivers EBQ immediately before application, mix again thoroughly and apply immediately.

Rev.04/valid from 14 June 2017

### StoPur EB 200 table

StoCretec GmbH  
Gutenbergstr. 6  
D-65830 Kriftel

Tel.: +49 6192 401-104  
stocretec@sto.com  
www.stocretec.de