Page: 1

PC® Activator Spray one-component PC® 800 Activator

Replaced: 15.12.17

Date: 19.12.2017

www.foamglas.com



1. Description and area of application

PC® ACTIVATOR SPRAY is a water-based polymer dispersion with styrene-butadiene copolymers, to activate PC® 800 in special applications such as a multi-layer system or the application on an (existing) clean bituminous membrane.



2. Processing

2.1 Fields of application:

As a curing component for PC[®] 800 between two or more layers of FOAMGLAS[®]
As a curing component for PC[®] 800 between a clean bituminous membrane and FOAMGLAS[®]

2.2 Application:

PC® ACTIVATOR SPRAY can be sprayed with a normal hand spray gun or spray bottle.

To avoid curing of the PC® ACTIVATOR SPRAY in the spray head of the hand spray or spray bottle, the head has to be kept humid or has to be cleaned with clear water immediately after use.

PC® ACTIVATOR SPRAY is active as long as the liquid has its specific white color.

As soon as the sprayed PC® ACTIVATOR SPRAY is transparent, a new layer has to be sprayed on the substrate before applying the PC® 800

2.3 Product Safety Notice:

Read the safety instructions on the packaging or consult the Safety Data Sheet for this product.

Product data sheet

PC® Activator Spray one-component PC® 800 Activator



Page: 2 Date: 19.12.2017 Replaced: 15.12.17 www.foamglas.com

3. Type of delivery and storage

packing: HDPE jerry cans of 10 L.

storage: PC activator spray is not frost resistant.

Keep out of the sun at a temperature between 5 and 30 ° C.

The shelf life is limited to one year

4. Consumption

approximately 50-75 g/m².

5. Key data

Specific characteristics:	Waterbased
Color	White
Solvent:	Solvent free
Plasticizer:	Plasticizer free
Alkali resistance:	Good alkali resistance
Application:	Easy to spray
Application temperature:	+ 5 ° C to + 40 ° C
Drying time:	Depending on temperature / humidity: from 15 minutes to 120 minutes
Density:	1 kg / L
Consistency	liquid
VOC (ISO 11820-2)	0%

The consumption and the physical properties indicated above are average values, which are measured under typical conditions. These values may be influenced by the type of laying, the layer thickness, substrate conditions and the atmospheric conditions during and after application. In particular drying times are affected by temperature, air humidity, sun irradiation, wind, etc.

Additional information can be found in our technical data sheets (TDS). Our liability and responsibility are guided exclusively by our general terms and conditions and are not expanded by the statement of our technical documents nor by the advice of our technical field service.