

# StoCretec [Innovation]

**StoPox WL 150 transparent –  
exceptionally durable floor sealing**



*Extremely durable, low-emission, simple to apply*

## **StoPox WL 150 transparent**

Floor sealing with a high level of effectiveness



### **Extremely durable, low-emission, simple to apply - StoPox WL 150 transparent, water-based floor sealing.**

A floor, which is beautiful to look at, is an impressive business card. Nowadays floors must not only be visually attractive and be able to withstand lots of different stresses, they also have to satisfy a growing number of ecological requirements. Water-based products and product systems from StoCretec are solvent- and plasticiser-free, and they provide a pleasant environment during their application and later use. These systems have of course been tested in accordance with the currently valid scheme from the Committee for Health-related Evaluation of Building Products (AgBB)\*, and they may also be used in lounges.

### **The basic benefits of water-based floor coatings:**

- Simple application and tool cleaning, since they are water-dilutable
- Solvent-free and odourless
- Free of plasticisers
- Water vapour permeable
- Coating is possible on critical substrates such as anhydrite screeds, magnesia screeds or concrete in contact with the ground

For years StoCretec has been developing and producing water-based floor coatings and sealings based on water-emulsified epoxy resins. All these established sealings are ideally suited to areas of low and medium stress, whether they are used in new buildings or to overcoat very worn old coatings. They ensure that both functionality and visual appearance are achieved or restored.

### **With high levels of stress**

StoPox WL 150 transparent was specially developed for use in mechanically highly stressed areas. Its main area of use can be seen as a matt effect on glossy epoxy resin industrial flooring. A further application is the sealing of mineral substrates. Due to its very low VOC emissions, StoPox WL 150 transparent is also of course suitable for use in lounges.

### **No weakling**

The two-component, water-based sealing is plasticiser-resistant, can be easily cleaned and is characterised by its high level of abrasion and scrape resistance. It is also quite insensitive to high air humidity during the application and curing time.

\* AgBB: Committee for Health-related Evaluation of Building Products (Ausschuss zur gesundheitlichen Bewertung von Bauprodukten)

While it is being applied, StoPox WL 150 transparent is slightly milky, and this helps to avoid missing any areas.



Different anti-skid categories can even be created by adding Ballotini solid glass beads on site.

### Easy to apply

It is applied conventionally with a paint roller, and for partial areas smaller quantities can be weighed out and mixed in the specified ratio. The consumption is approx. 130 g/m<sup>2</sup>. While it is being applied, StoPox WL 150 transparent is slightly milky, and this helps to avoid missing any areas. After the coating work has been completed, the tools used can be cleaned easily under water, as is the case with all water-based products.

### Here are the essential features and benefits of StoPox WL 150 transparent at a glance:

- Transparent, matt appearance
- Water-based, 2-component epoxy resin
- Very high resistance to abrasion
- Very high level of scratch resistance
- Very good adhesion to EP coatings
- Very low VOC emissions
- Can be used in lounges in accordance with the scheme from the Committee for Health-related Evaluation of Building Products (AgBB)
- Plasticiser-resistant
- Is relatively insensitive to any reaction from high levels of humidity
- Floor area is easy to clean
- Tools can be cleaned with water

The detailed technical specifications and information on the products contained in the Technical Data Sheets and approvals must be observed.

## Subsidiaries abroad

Austria

**Sto Ges.m.b.H.**

9500 Villach

Phone +43 4242 33133-0

www.sto.at

Belgium

**Sto nv/sa**

1730 Asse

Phone +32 2 4530110

www.sto.be

China

**Shanghai Sto Ltd.**

201201 Shanghai

Phone +86 2158 972295

www.sto.com.cn

Czech Republic

**Sto s.r.o.**

251 70 Dobřejovice

Phone +420 225 996 311

www.sto.cz

Denmark

**Sto Danmark A/S**

2650 Hvidovre

Phone +45 702 70143

www.stodanmark.dk

Finland

**Sto Finexter Oy**

01730 Vantaa

Phone +358 207 659191

www.stofi.fi

France

**Sto S.A.S.**

95870 Bezons

Phone +33 1 34345700

www.sto.fr

Germany

**StoCretec GmbH**

65830 Kriftel (Frankfurt a. M.)

Phone +49 6192 401-0

www.stocretec.de

Hungary

**Sto Építőanyag Kft.**2330

Dunaharaszti

Phone +36 24 510210

www.sto.hu

Ireland

**Sto Ltd.**

Dublin 12

Phone +353 1460 2305

www.sto.ie

Italy

**Sto Italia Srl**

50053 Empoli (FI)

Phone +39 0571 94701

www.stoitalia.it

Malaysia

**Sto SEA Sdn. Bhd.**

Baru Sri Alam

81750 Masai

Phone +607 388 1737

www.sto-sea.com

Netherlands

**Sto Isoned bv**

4004 LH Tiel

Phone +31 344 620666

www.sto.nl

Norway

**Sto Norge AS**

0175 Oslo

Phone +47 6681 3500

www.stonorge.no

Poland

**Sto - ispo Sp. z o.o.**

03-872 Warszawa

Phone +48 22 5116-102

www.sto.pl

Russia

**OOO Sto**

119180 Moskva

Phone +7495 974 1584

Singapore

**Sto SEA Pte Ltd**

Singapore 575625

Phone +65 64 533080

www.sto-sea.com

Slovak Republic

**Sto s.r.o.****organizačná zložka**

83104 Bratislava 3

Phone +421 2 44648142

Slovenia

**Sto Ges.m.b.H.****Podružnica Ljubljana**

1000 Ljubljana

Phone +386 1 4303 525

www.sto.com/si

Spain

**Sto SDF Ibérica S.L.U.**

08302 Mataró (Barcelona)

Phone +34 93 7415972

www.sto.es

Sweden

**Sto Scandinavia AB**

581 10 Linköping

Phone +46 13 377100

www.sto.se

Switzerland

**Sto AG**

8172 Niederglatt/ZH

Phone +41 44 8515353

www.stoag.ch

Turkey

**Sto Yapı Sistemleri****San. ve Tic. A.Ş.**

34815 A.Hisarı – Beykoz,

İstanbul

Phone +90 216 330 51 00

info.tr@sto.com

United Kingdom

**Sto Ltd.**

Glasgow G52 4TG

Phone +44 141 404 9000

www.sto.co.uk

USA

**Sto Corp.**

Atlanta, GA 30331

Phone +1 404 3463666

www.stocorp.com

## Head office

**Sto SE & Co. KGaA**

Ehrenbachstrasse 1

79780 Stuehlingen

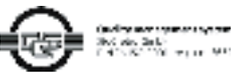
Germany

Phone +49 7744 57-0

Fax +49 7744 57-2178

infoservice@sto.com

www.sto.com



## Technical Info Center

Information can be obtained

by calling:

Phone +49 6192 401-104

stocretec@sto.com

## International distribution

## partners

Information can be obtained

by calling:

Phone +49 7744 57-1131