

PU Injection Foam Resins

WEBAC® PURstop

- ▶ Highly expanding injection foam resin with adjustable reaction speed

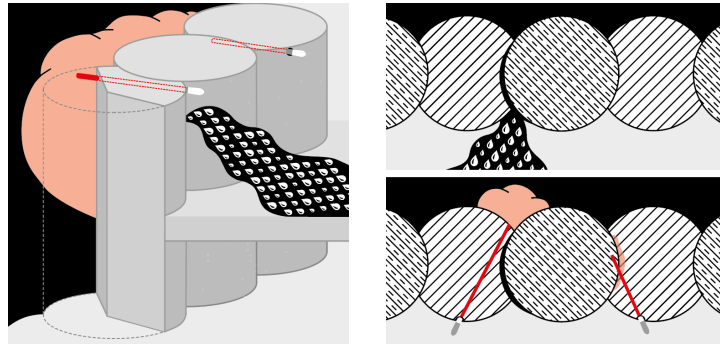
Range of application

- Water stop against pressing water
- Solidification of non-binding soil
- Preventive injection against hydraulic heave
- Sealing of foundation pits, water-bearing joints and leaking sheet pile wall interlocks
- Stabilization of gravel layers
- Filling of cavities/voids

Properties

- Fast curing and highly expanding upon water contact
- High foaming factor (up to 40-fold expansion)
- Adjustable reaction time (**WEBAC® PURstop Accelerator**)

Example



Water stop system in the event of an emergency

WEBAC-Chemie GmbH
Fahnenberg 22
22885 Barsbüttel
Germany
Tel. +49 40 67057-0
Fax +49 40 6703227
info@webac.de
www.webac-grouts.com

www.webac.de

► Technische Information *Technical Information*

Diese Technische Information soll Sie nach dem heutigen Stand unserer Kenntnisse unverbindlich informieren, hierzu erteilte Auskünfte unserer Mitarbeiter sind ebenfalls unverbindlich. Da uns die exakten chemischen, technischen und physikalischen Bedingungen der konkreten Anwendung nicht bekannt sind, befreien diese Angaben den Anwender nicht von der eigenen Prüfung der Produkte bzw. Verfahren hinsichtlich ihrer Eignung für die beabsichtigte Anwendung und stellen somit keine Zusicherung der Eignung für einen bestimmten Zweck dar. Für die Einhaltung von Vorschriften und Auflagen bei der Anwendung ist der Anwender verantwortlich. All the data indicated in this technical data sheet and any related information provided by our employees are of an advisory nature representing our current state of knowledge and in no way binding. As the exact chemical, technical and physical conditions of the actual application are beyond WEBAC's control, this information does not preclude examination of the products and / or procedures for the intended application and surface by the user. WEBAC is thus unable to guarantee results. The user is fully responsible for the observation of existing regulations and conditions when using the products.

PU Injection Foam Resins

WEBAC® PURstop

Technical data	Values
Mixing ratio	1 : 1 parts by volume
Density 20 °C/68 °F (ISO 2811)	Comp. A ≈ 0.98 g/cm³ Comp. B ≈ 1.24 g/cm³
Reaction time with 10 % Wasser Start End	5 °C/41 °F ≈ 85 s ≈ 300 s 10 °C/50 °F ≈ 80 s ≈ 250 s 23 °C/73 °F ≈ 50 s ≈ 230 s Foaming factor ≈ 15-fold
Flashpoint (ISO 2719)	Comp. A > 120 °C/248 °F Comp. B > 200 °C/392 °F
GISCODE	PU40
EPD	EPD-DBC-20130014-IBG1-DE
Exposure scenarios according to REACH	Assessment of industry standard application

The specified data are values determined under laboratory conditions and are subject to a certain fluctuation. Deviations are possible in practice depending on the respective object situation.

WEBAC-Chemie GmbH
Fahrenberg 22
22885 Barsbüttel
Germany
Tel. +49 40 67057-0
Fax +49 40 6703227
info@webac.de
www.webac-grouts.com

www.webac.de

Technische Information Technical Information

P. 2/4 Version 08/19

Diese Technische Information soll Sie nach dem heutigen Stand unserer Kenntnisse unverbindlich informieren, hierzu erteilte Auskünfte unserer Mitarbeiter sind ebenfalls unverbindlich. Da uns die exakten chemischen, technischen und physikalischen Bedingungen der konkreten Anwendung nicht bekannt sind, befreien diese Angaben den Anwender nicht von der eigenen Prüfung der Produkte bzw. Verfahren hinsichtlich ihrer Eignung für die beabsichtigte Anwendung und stellen somit keine Zusicherung der Eignung für einen bestimmten Zweck dar. Für die Einhaltung von Vorschriften und Auflagen bei der Anwendung ist der Anwender verantwortlich. All the data indicated in this technical data sheet and any related information provided by our employees are of an advisory nature representing our current state of knowledge and in no way binding. As the exact chemical, technical and physical conditions of the actual application are beyond WEBAC's control, this information does not preclude examination of the products and / or procedures for the intended application and surface by the user. WEBAC is thus unable to guarantee results. The user is fully responsible for the observation of existing regulations and conditions when using the products.

PU Injection Foam Resins

WEBAC® PURstop

Mixing

Application by 2C pump

- Fill component A and B into the respective hoppers of **WEBAC IP 2K-F2** or process directly from the containers (**WEBAC IP 2K-40**)
- The components are mixed homogeneously in the mixing head

Application instruction

- We recommend storing the components at a minimum temperature of 15 °C/59 °F for at least 12 hours prior to use to ensure optimum application performance.
- Protect components from moisture penetration (skin formation, pump-damaging precipitates, foam formation due to moisture)
- Only use pure WEBAC material without any residues of cleaning agents or other impurity
- The reaction speed is influenced by the temperature of the material and the building structure – higher temperatures accelerate, lower temperatures slow down the reaction

Only use injection pumps for one type of material (silicate resin or polyurethane resin).

When changing the material, the pump must be cleaned thoroughly and all material and cleaning agent must be removed entirely. For further information, please contact WEBAC.

Application

- Depending on application

We will be pleased to advise you.

Please contact us! Phone +49 40 670 57-0

Cleaning

- When interrupting work for a short period of time the mixing head can be cleaned with component A of the injection material.
- When interrupting work for a longer period of time and after conclusion of the injection process it is necessary to rinse the hoses and the pistons of both components with **WEBAC® Cleaner A**.
- For detailed information refer to the technical data sheet of the cleaner and the operating manual of the injection pump used.

WEBAC-Chemie GmbH
Fahrenberg 22
22885 Barsbüttel
Germany
Tel. +49 40 67057-0
Fax +49 40 6703227
info@webac.de
www.webac-grouts.com

www.webac.de

► Technische Information Technical Information

PU Injection Foam Resins

WEBAC® PURstop

Product data

Application	<ul style="list-style-type: none"> Injection with 2C pump (WEBAC® IP 2K-40, WEBAC® IP 2K-F2) Mixing tube, Ø 12 mm, l = 300 mm 						
Packing	<table> <tr> <td>Comp. A</td> <td>950 kg</td> <td>19.6 kg</td> </tr> <tr> <td>Comp. B</td> <td>1,200 kg</td> <td>24.8 kg</td> </tr> </table>	Comp. A	950 kg	19.6 kg	Comp. B	1,200 kg	24.8 kg
Comp. A	950 kg	19.6 kg					
Comp. B	1,200 kg	24.8 kg					
Storage	<ul style="list-style-type: none"> Between 5 °C/41 °F and 30 °C/86°F Protect from moisture In original, sealed containers 						



Test certificate

- Test certificate (for drinking water) according to KTW recommendations (German Federal Health Gazette): D1 (large sealing of surfaces)



Occupational safety

The safety regulations of the industrial trade associations and the WEBAC Safety Data Sheets are to be observed at all times when working with this product. Safety data sheets according to Regulation (EC) No. 1907/2006 (REACH) must be accessible to all persons responsible for occupational safety, health protection and the handling of materials. For further information, please see the separate information sheet "Occupational Safety" in our product catalog or www.webac-grouts.com.



Waste Disposal

In Germany, empty containers can be disposed of via "Interseroh Dienstleistungs GmbH" observing the respective terms and conditions. It is not possible to dispose of containers at production facilities or delivery warehouses. For more detailed information, please see the separate information sheet "Information on the disposal and return of WEBAC packaging" in our product catalog or www.webac-grouts.com and the safety data sheets.

WEBAC-Chemie GmbH
Fahrenberg 22
22885 Barsbüttel
Germany
Tel. +49 40 67057-0
Fax +49 40 6703227
info@webac.de
www.webac-grouts.com

www.webac.de

Technische Information Technical Information