WEBAC® **PUR**seal M SF

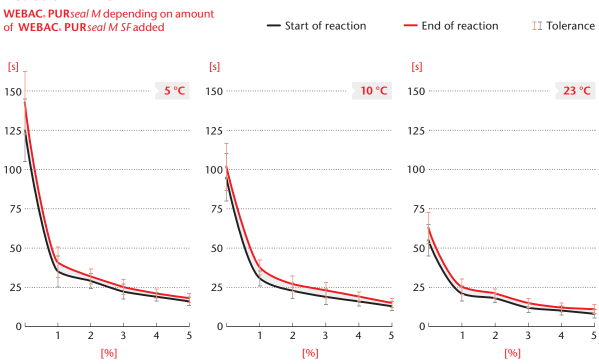
Range of Application

 Accelerates the reaction of PU resins WEBAC. PURseal, WEBAC. PURseal M, WEBAC. PURseal M S, WEBAC. PURseal M SL5 and WEBAC. PURseal M SL10

Application Instruction

- · Add accelerator amount referring to total volume according to table
- Shake well before use
- · Mix homogeneously with component A immediately before use

Reaction Time



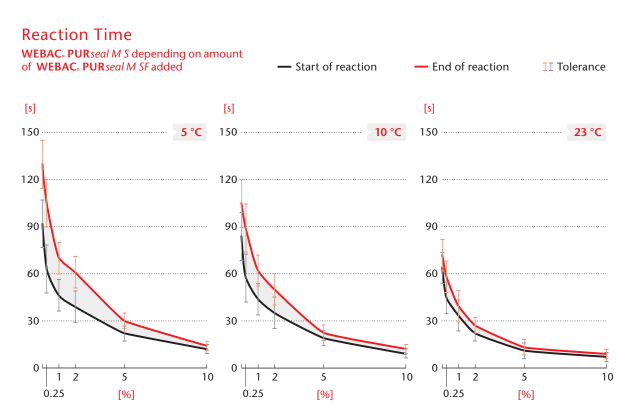
WEBAC-Chemie GmbH Fahrenberg 22 22885 Barsbüttel Germany Tel. +49 40 67057-0 Fax +49 40 6703227 info@webac.de

www.webac.de

Technical Information

PU Injection Resins

WEBAC® **PUR**seal M SF



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

www.webac.de

Further reaction times on request.

Product Data	
Delivery form	<mark>Unit</mark> 1 kg 5 kg
Storage	 Between 5 °C and 30 °C Protected from moisture In original, sealed containers

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 "Interzero Circular Solutions Germany 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 "Disposal Notes" in our product catalog or www.webac-grouts.com and the safety data sheets.

Technical Information

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. © WEBAC-Chemie GmbH. Version 01/2025