## WEBAC<sub>®</sub> QuickSet

▶ WEBAC<sub>0</sub> QuickSet is a 2C cartridge system designed for smallscale injections which shall be carried out quickly and safely. WEBAC<sub>0</sub> 150, WEBAC<sub>0</sub> 1500 and WEBAC<sub>0</sub> PURseal MS present their proven material properties also in cartridges. WEBAC cartridge products are ready for use with WEBAC<sub>0</sub> QuickSet Pump.

# Advantages of cartridge application

- Easy and safe ready for use immediately
- · User-friendly
- · High dosing accuracy, no mixing errors
- Economical consumption
- · No cleaning effort



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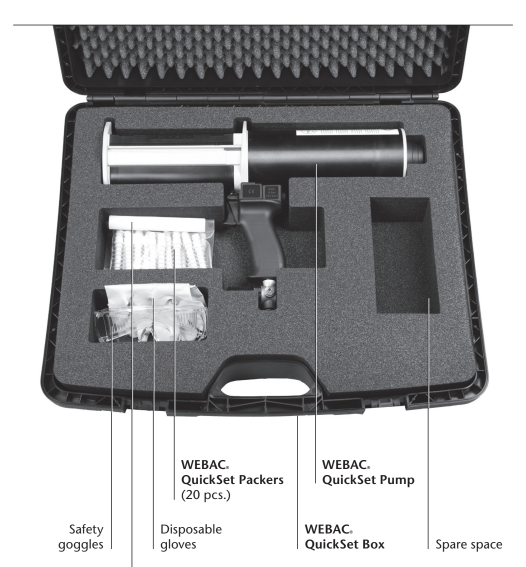
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### **Technical Information**

# WEBAC<sub>®</sub> QuickSet

Content of WEBAC. QuickSet Box



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**Technical Information** 

WEBAC<sub>®</sub>

**QuickSet Impact Header** 

## WEBAC<sub>®</sub> QuickSet

#### **Products**

WEBAC. 150 🗒



- Fast and highly expanding foam
- · Foam structure not too rigid
- Mixing ratio 1:1 parts by volume

**Delivery form** 

**Unit** 6 x 400 ml

**Technical Items** 

#### **WEBAC**<sub>◦</sub> 1500 **C**€



- Fast curing with and without water
- Quick-seal foam structure upon contact with water (pressing water)
- · Low viscosity
- Elastic foam structure
- Permanent sealing
- Mixing ratio 1:1 parts by volume

**Delivery form** 

**Unit** 6 x 400 ml

#### **WEBAC.** PURseal M S



- General Technical Approval on environmental soundness
- Cures without contact with water to form a pore-free, compact and high-strength material
- Slight foam formation upon contact with water
- Fast curing durably sealing
- Mixing ratio 1:1 parts by volume

**Delivery form** 

**Unit** 6 x 400 ml

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For detailed information, please see the technical data sheets.

#### WEBAC. QuickSet Pump (€



- Mixing ratio: 1:1/2:1
- Max. air inlet pressure: 8 bar
- Max. operating pressure: 6 bar
- Max. cartridge content: 400 ml
- **Weight:** ≈ 2.4 kg

For information on the operation, please see the WEBAC manual.

## WEBAC. QuickSet Pump, manual



- Mixing ratio: 1:1/2:1
- Operation: manual
- Pressure ratio: 35:1
- Max. cartridge content: 400 ml
- **Weight:** ≈ 1.5 kg

#### WEBAC. QuickSet Packers



- Dimensions
- ø 12 mm, length 77 mm
- Connection: quick coupling system
- Valve: freewheeling ball
- Max. injection pressure: ≈ 50 bar
- Material: plastic

### **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 03/2020

## WEBAC<sub>®</sub> QuickSet

## Operating instructions



Unscrew the union nut and remove the lock washer



Mount the static mixer and use the union nut to screw it tight



Check the mixing ratio of the insert tray and install the cartridge in the pump



Connect the WEBAC- QuickSet Pump to the air compressor and adjust the feed pressure using the pressure control valve



Place the static mixer in the packer nozzle, press it down and inject



Actuate the pressure release button before replacing the packer or the cartridge

#### Occupational safety/waste disposal



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