# SealBoss

**1510** Water Stop Foam & 15X Accelerator















## SealBoss® 1510 Applications

SealBoss® 1510 Water Stop Foam for infiltrating water:

- Defective Concrete (Cracked or Honeycombed)
- Concrete Construction Joints & Cracks
- Brick Construction, Geo Formations
- Pipe Intrusions
- Waste Water Tanks, Water Reservoirs
- Tunnels, Dams, Soil Stabilization
- Sewers, Manholes, Utility Boxes

## **Product Description**

**SealBoss® 1510 Water Stop Foam** mixed with **SealBoss® 15x Accelerator** is a hydrophobic water-activated, (hydro-active), water cut-off grout and foam seal grout based on a MDI polyurethane. The resin is 100% solvent free and 100% solids. The gel-time of the product is adjustable by the mandatory adding of a certain percentage of SealBoss® 15x Accelerator. A phthalate free formulation (F) is available. SealBoss® 1510 Water Stop Foam is NSF/ANSI 61 Drinking Water Contact Approved.

Upon contact with water SealBoss® 1510 Water Stop Foam reacts to a semi flexible foam while expanding its volume 30 to 40 times based on accelerator concentration. The cured material is of a constant volume. Since water is not a component of the foam structure, the cured material is essentially not effected by water or dryness. The reacted material essentially does not shrink or swell.

Depending on the amount of accelerator added and the pressure of injection, SealBoss® 1510 Water Stop Foam reacts to a dense, closed cell, semi rigid material or a more open cell, semi flexible product. For best waterproofing results the closed cell structure is desired. SealBoss® 1510 Water Stop Foam is designed for sealing water leaks and cutting off gushing water. Due to the low viscosity of the material, SealBoss® 1510 Water Stop Foam offers good penetration in hairline crack injection. The product can be used for the filling of voids, cracks and honeycombing in stone or concrete structures, and can be applied as a nonshrink, high strength soil stabilization grout when used with a reduced accelerator ratio. The moisture content of the soil must be sufficient to ensure reaction. To achieve most satisfying and permanent results in certain applications, a combination of SealBoss® 1510 Water Stop Foam with other systems of our product line may be advised. Ask your SealBoss® technician for details. The product is for professional use.

## **Installation Guidelines**

SealBoss® 1510 Water Stop Foam and the SealBoss® 15X Accelerator are supplied separately to allow adjustment of gel-time. It is mandatory to add 15X Accelerator to ensure a complete reaction as designed. A higher percentage of Accelerator added will increase reactive speed, expansion volume and will lower the density of the product accordingly. The accelerator system offers a very flexible range of reactive properties, gel-time and expansion rate which make this product extremely versatile for many applications. Since the end product is of cellular structure, a higher density is favored for best waterproofing properties. Recommended

Water Activated, Flexible Polyurethane Waterstop & Seal Injection Foam Grout

SealBoss® 1510 Water Stop Foam Advantages:

- Advanced Formulation
- Up to 40 Times Expansion
- SealBoss® Product-Pump-Packer System Solution
- Unregulated For Transport
- Advanced Solvent Free MDI Formulation
- · This Product is for Professional Use

mix ratios are between 3% and 10% of Accelerator added. In situations of high water flow rates and /or low temperatures, ratios may be increased to 25%. For hairline crack injection and soil stabilization ratios may be lowered to less than 5%. Observe temperature and humidity of the environment, since both determine the pot-life of the premixed batch. Do not mix more material than the amount that will be pumped within reasonable time. Rule of thumb: High temperatures and high humidity decreased gel-time.

SealBoss® 1510 Water Stop Foam reacts with the moisture in the structure and does not need large amounts of water to react. Simultaneous injection of water is typically not necessary. If the area of application seems to be completely dry, pre-injection of water may be recommended in some circumstances.

All equipment, pumps and hoses must be dry. Avoid moisture contact with the mixture to prevent premature reaction. If product foams while pumping, immediately shut down the machine and flush with a cleaner to avoid built up and clogging of the equipment.

### **Maintenance of Equipment**

Tools and equipment must be cleaned immediately after use. Remove all excess product. Cured product is hard to remove. **SealBoss® R70 Pump Flush** is a solvent free, non-flammable cleaner, lubricator, pump and hose conditioner. Please refer to the product data sheet for detailed information.

#### **Health and Safety**

Protect your health! Always use safety gear in compliance with OSHA and all applicable local and job-site regulations While working with products. Handling of this product may result in spills, splashes, and airborne substances. Wear appropriate safety goggles, gloves and safety clothing at all times. During the pressure injection process a full face shield is advised for anybody within reach of product spill or blowout. Consider property in proximity of the application to prevent loss or damage. Protect job site from unauthorized persons. Store all materials and equipment safely and out of reach of children and animals! Observe container labels, SDS, applicable laws and regulations and all instructions before using the product and equipment. In case one of the components comes in contact with the skin, wash thoroughly with soap and water. Provide adequate ventilation in volume and pattern in working area. Further protection: emergency showers and eyewash stations. Get immediate medical attention as needed.

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**ASTM D 2196** 









## **Technical Properties**

Appearance
Solids
Density, Ib/gal - g/ml
Boiling Point, °C / °F
Flash Point, °C / °F
Viscosity, cps
Mixing Ratio
by Volume
(2%-10% accelerator)
Solubility in Water
Packaging

Storage / Shelf Life

Reaction

Induction Time, 20°C / 68°F Gel time, 20°C / 68°F Induction Time, 20°C / 68°F Gel time, 20°C / 68°F Induction Time, 20°C / 68°F Gel time, 20°C / 68°F Gel time, 20°C / 68°F

**Properties Cured** 

Physical properties may vary based on water & accelerator ratios & conditions during reaction Expansion, % Elongation, %

Strength (Sand Filled) Corrosiveness Appearance

Shrinkage, %

Toxicity

Tensile Strength

1510 WaterStopFoam 15X Accelerator

Amber Clear
100% 100% ASTM D 1010
1.12 0.93 ASTM D 3800-79
205°C / 400°F 170°C / 338°F
180°C / 356°F 125°C / 225°F ASTM D 93-85

160-250 20 50-10 parts 1part

not

1 gal 0.1 gal 5 gal 0.5 gal

55 gal

Unopened Containers Only at  $15\text{--}30^{\circ}\text{C}$  /  $58\text{--}85^{\circ}\text{F}$  in dry, sun free indoors Unopened Containers Only at  $15\text{--}30^{\circ}\text{C}$  /  $58\text{--}85^{\circ}\text{F}$  in dry, sun free indoors

2 years - 5 gal / 55 gal 2 years

1 year - 1 gal units

30 sec (10% 15X added, Standard Concentration) 70 sec (10% 15X added, Standard Concentration)

15 sec (15% 15X added) 50 sec (15% 15X added) 5 sec (25% 15X added) 30 sec (25% 15X added)

600-4000 (6-40 Times) depending on Accelerator ratio & counter pressure

10-20 ASTM D 638 <1% ASTM D1042 65 psi ASTM D 638

>100 psi (>2% Accelerator, product reacted under pressure)

1550 psi Non-Corrosive

Yellow-White Polyurethane Foam

MDI Based, Good Resistance to Chemicals Resistant to Most Organic Solvents, Mild Acids, Alkali and Micro Organisms



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