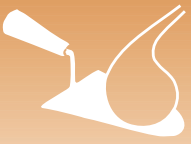
**SIDER****SIDERPROOF
INJECT****OXYDRO**

Description	SiderProof Inject is a two-component, urethane foam that when mixed, activates in the presence of water. This state of the art waterproofing repair system is especially designed for use with active water leaks.
Use	<p>SiderProof Inject is especially designed to activate in the presence of water. Therefore, SiderProof Inject is a simple solution for waterproofing applications including:</p> <ul style="list-style-type: none">↳ Active water leaks in concrete walls↳ Applications in existing concrete block walls in basements↳ Below grade applications in concrete blocks, pre-cast concrete and poured-in-place concrete walls
Specifications	Density .85
Surface Preparation	Surfaces must be clean, cured, dust-free and free of release agents or contamination. Remove all paint, loose or damaged materials from the surface.
Limitations	Do not apply to dry or frozen surfaces. Protect from rain, freezing and thawing surfaces. Apply when ambient temperatures are above 41° F (5° C) and below 90° F (32° C). For application outside of these temperature ranges, please contact Sider-Oxydro, Inc. technical support for additional information.
Mixing Instruction and Application Procedures	<p>Into a clean mixing container, free of water, mix the Part-B side of a kit of SiderFoam Inject to the Part-A side of the kit and blend. At no time add or allow water to come into contact with the SiderFoam Inject during the mixing or pumping equipment. This mix is stable up to one hour, prior to application. Small applications or live water leaks are applied with a SiderProof Inject spray injector. For larger applications, such as basement walls, the use of a SiderProof Inject Kit is recommended.</p> <p><i>Active Water Leaks</i></p> <p>For active water leaks, clean cracked or fissured area thoroughly. Along the crack or fissure, drill a hole a minimum of 50% of the wall thickness every 4" to 8" inches (10 cm to 20 cm). Place the injection nozzle in the upper most drilled hole and inject until the SiderFoam Inject reaches the surface and expands through the crack or fissure. Remove the nozzle and place in the bottom most hole and once again, inject SiderFoam Inject until the crack or fissure is filled. Repeat this process until reaching the center hole and complete the process. Note, as the crack or fissure is sealed, water pressures may increase along the crack or fissure. Use caution when applying material.</p> <p><i>Concrete Block Walls</i></p> <p>To apply to concrete block walls, two chalk lines will be snapped. One chalk line will be snapped at the approximate horizontal center of the first course of block that rest or adjoins the floor slab. The second chalk line will be snapped at the approximate horizontal center of the course immediately above the first course of block that has already had the chalk line applied.</p>



SIDER

SIDERPROOF INJECT

OXYDRO

CONTINUED

Start on the bottom course of concrete blocks by measuring from the wall juncture every 8" (20 cm) along the chalk line. After this line is marked for drilling, then move to the upper chalk line. Begin at the same wall juncture and place the first mark for drilling 4" (10 cm) from the wall, then measure and mark all remaining drill holes at 8" (20 cm) intervals to ensure that there are alternating holes to be drilled between the two courses of block. Use the SiderFoam Inject Kit and place nozzles in these alternating holes and inject until the entire wall cavity is filled. This injection process will depend upon the amount of water or humidity in the concrete blocks.

Packaging

1 kit contains 1 each Part-A 2.5 gallons (10 liters) pail & 1 each Part-B 2.5 gallons (10 liters) pail.

Coverage

1 to 3 quarts (1 to 3 liters) per 3.3 feet (1 meter) at a distance of 7.9 inches (20 cm).

Storage and Shelf Life

Shelter in a dry environment from direct sunlight, extreme heat, rain and freezing. Shelf life is one year in original sealed packaging.

Sider-Oxydro products are specifically formulated and designed to meet and exceed industry standards. Please refer to technical data sheets for specific installation instructions or contact Sider-Oxydro for application questions.