

# FiberFix

## ATTENTION

USE IMMEDIATELY AFTER OPENING  
Keep FiberFix out of reach of children.

Please read all instructions before application to maximize performance of FiberFix. Additional information can be found at [www.fiberfix.com](http://www.fiberfix.com)  
If you have any questions or concerns. Please call (801) 701-0096



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[www.fiberfix.com](http://www.fiberfix.com)

FiberFix has been tested to withstand up to 60 PSI of water pressure and is heat-resistant from -30 to 300 degrees F. Once fully cured, FiberFix can be sanded and painted.

## PACKAGE CONTENTS



1 Pair  
of Gloves



1 Square of  
Sandpaper



1 Black  
Vinyl Strip



1 FiberFix  
Pouch

## INSTRUCTIONS

### STEP 1

Prepare surface by cleaning the area around the break. Sand glossy or smooth surfaces. If repairing a pipe/hose, turn off water flow.



### STEP 2

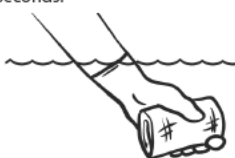
Put on gloves.

Once opened, all FiberFix must be used within 3-5 minutes. It cannot be saved.



### STEP 3

Open FiberFix pouch and submerge in room-temperature water for 5 seconds.



### STEP 4

FiberFix does not adhere the same way as traditional tapes. Wrap the first layers with care to prevent slipping. Subsequent layers should be wrapped more tightly. Use the entire roll of FiberFix, getting at least six wraps over the break and 2 - 4 inches of support on both sides of the break.



### STEP 5

After wrapping FiberFix around the break, wrap black vinyl strip tightly over FiberFix to compress the layers together (this provides a better seal).



Wait 10 to 15 minutes to allow FiberFix to fully cure. Remove black vinyl strip.

**FIBER-FIXED!**



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