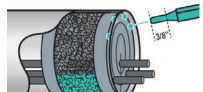


ZipSeal[™] Duct Sealant

Instructions for use in conduit 2-inch or smaller

ZipSeal™ is easy to install and remove. Keeps out dirt, vermin and moisture. For greater water protection use Polywater® FST™ Duct Sealant.

- 1.) Clean conduit, remove all loose debris and rust from the duct. Surface maybe damp. Sanding and solvent clean will improve adhesion.
- 2.) Size the ZIP DISC to conduit size. The removed strips can be used to make additional ZIP DISC.
- 3.) Separate cables between layers of the ZIP DISC. Slide foam into conduit ¼ past edge.
- Place cartridge into dispensing tool (Cat. # TOOL-50-11)
 Place mixing nozzle onto cartridge and lock into place. Depress
 handle until resin exits the nozzle tip and discard material. (1 full squirt)
- 5a) Horizontal: Insert mixing nozzle tip through outer foam of the ZIP DISC. Place full injections about ½ inch apart on top of conduit. Each depression must be in a different location.



Horizontal application



Vertical application

5b.) <u>Vertical:</u> Insert mixing nozzle tip through outer foam of the ZIP DISC into the black mesh. Place full injections about ½ inch apart throughout the conduit. Each depression must be in a different location.

There are approximately 15 full depressions per cartridge.

Use as a starting point only, actual required quantity will vary.

Sealant will expand fully in 2 to 3 minutes.

Duct Size, Inches (mm)	Approximate Quantity Liquid Foam Sealant
1-inch (25 mm)	Top: 1 full
(One Series)	depression
1½ inch (37,5 mm)	Top: 2 full
(One Series)	depressions
2-inch (50 mm)	Top: 3 full
(One Series)	depressions

Sealant will harden in 5 to 7 minutes.

Static mixer is reusable for 3 minutes.

7.) To reuse cartridge, remove static mixer and replace the cap Dispose of any excess material in accordance with local regulations.

CONTACT US

1-800-328-9384 Toll Free | 1-651-430-2270 Main | 1-651-430-3634 Fax | email: support@polywater.com

IMPORTANT NOTICE: The statements here are made in good faith based on tests and observations we believe to be reliable. However, the completeness and accuracy of the information is not guaranteed. Before using, the end- user should conduct whatever evaluations are necessary to determine that the product is suitable for the intended use.

American Polywater expressly disclaims any implied warranties and conditions of merchantability and fitness for a particular purpose. American Polywater's only obligation shall be to replace such quantity of the product proven to be defective. Except for the replacement remedy, American Polywater shall not be liable for any loss, injury, or direct, indirect, or consequential damages resulting from product's use, regardless of the legal theory asserted.

