

Termistop Label

Product Packaging Label – to be Provided with Termistop



Termimesh LLC
95191 I 35 North
Austin Texas 78753

Phone: (512) 997-0066

www.termistopusa.com

EPA Est. No. 083929-TX-001

TMA 725 Stainless steel mesh

Directions for Use (Separate Booklet)

Introduction

Termistop is a non poison physical termite barrier designed to be fitted to plumbing and other service penetrations before the concrete slab of the structure is poured.

The gap between the wall of service penetrations and concrete provide a potential concealed entry point for subterranean termites.

The Termistop is clamped to each individual penetration as shown in figure 1. The mesh will bond into the concrete therefore stopping subterranean termites that may attempt to enter in the small gap between the concrete slab and service pipe. Termites are unable to penetrate the mesh or break it down.

The Termistop is made from Grade TMA 725 stainless steel mesh. The wire diameter is (insert USA size) with an aperture size of (insert USA size). The apertures are too small for termites to penetrate through.

Termistop is manufactured in various sizes to fit a range of service penetration sizes. Termistop shall only be used as a supplemental treatment (device) and State and local regulations for termite treatment standards for new construction shall be followed. Where State or local regulations do not require termite treatments for new construction Termistop can be used with or without additional treatments.

Installation

Note - It is a violation of Federal Law to use Termistop in manner inconsistent with its labelling

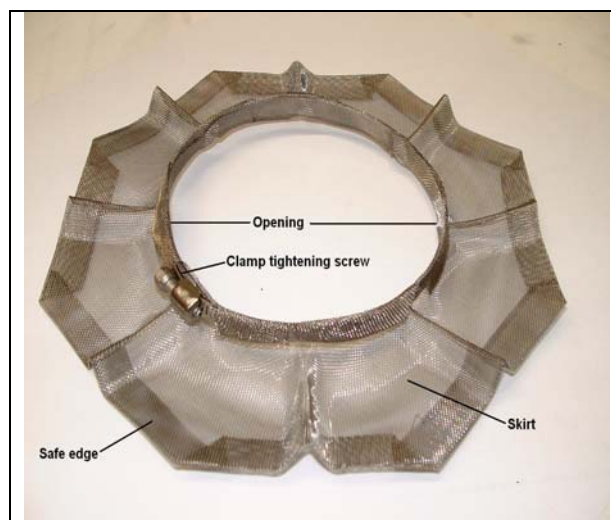
See **Directions for use**

Storage and Disposal

As Termistop contains no pesticides there are no specific or special requirements for storage of the product or disposal of product containers/ packaging.

Termistop – Directions for use

Termistop is available in a range of sizes and shapes to suit pipe sizes.



1. Select the correct size Termistop to fit the service penetration.
2. Enlarge the opening by unscrewing the clamp tightening screw with a nut driver, to allow easy fit over the top of the pipe.
3. Carefully remove or reposition any tape, insulation or other obstruction.
4. Cut away steel re-inforcement or protect steel re-inforcement from contacting the Termistop
5. Slide the Termistop over the pipe and down to a position that will be in the centre of the finished concrete.
6. Tighten the clamp tightening screw firmly.
7. Lift the skirt to be approximately 15 degrees above horizontal.
8. Refit or reposition any removed tape, insulation or other obstructions.
9. After all the Termistop penetration protection have been fitted, carefully inspect each service penetration to ensure correct Termistop installation has been carried out.
10. Apply one layer of Termitape, around the service penetration, above the finished concrete level, to alert following trades that Termistop penetration protection has been correctly fitted to this site.

Further Information

Contact Termimesh LLC – 512-997-0066 or visit www.termistopusa.com