

# SLEAK STOPPER®

## RUBBERIZED ROOF PATCH

### STOPS LEAKS!

- ...Under ponding water
- ...Instantly
- ...Permanently
- ...In wet or dry conditions
- ...In problem areas

#### WHY LEAK STOPPER?

Typical roof cements seal OVER cracks.  
The problem is that this will work for a period of time, but does not offer a permanent repair.



Leak Stopper contains Penetrex™ penetrating oil which enables the product to reach deep into the crack and seal below the surface for a permanent repair.



**"Seals through the crack."**



**What is it?** Leak Stopper is a revolutionary advancement in roof patching and repair. This long lasting rubberized repair is specially formulated to penetrate into damaged areas and stop roof leaks instantly! The secret is Penetrex™, a unique penetrating oil that reaches deep into the crack and forms a complete seal. With the addition of liquid rubber, this flexible, high performance plastic cement provides a superior watertight bond that stops problem leaks for good.



PRODUCT CODE	CONTAINER SIZE	PACK	CONTAINER DIMENSIONS	WEIGHT	UPC
0319-GA	10.1 fl.oz. tube	12/crtn.	2"x2"x11.5"	1 lb./each	025056031907
0311-GA	1 gal. can	6/crtn.	6.75"x6.75"x7.75"	9 lbs./each	025056031105
0318-GA	1 qt. can	12/crtn.	4.4"x4.4"x5"	2.3 lbs./each	025056031808

**gardner-gibson**

1.800.237.1155 • [www.gardner-gibson.com](http://www.gardner-gibson.com)

Gardner-Gibson, Inc. • 4161 East 7th Avenue • Tampa, Florida 33605

# SLEAK STOPPER® RUBBERIZED ROOF PATCH

**WHAT IT DOES...** Stops roof leaks instantly.

**WHAT IS NEEDED FOR THE JOB?**

Trowel, gloves and reinforcing fabric.

**PREP THE AREA...** Surfaces must be clean, free of surface rust and loose material.

**HOW TO APPLY...** Use trowel to spread across damaged surface of roof. Embed reinforcing fabric after first layer and apply second layer on top of fabric.

**HOW MUCH DO I NEED? ...** Covers approximately 12 sq. ft. per gallon when applied 1/8" thick.

**DO'S and DON'Ts ...** Do apply in exterior applications only. Do wear protective clothing. Don't apply to plastic EPDM, Hypalon or similar type of synthetic rubber roof system. If there is a question on compatibility, test a small section first before application to entire surface area. Do not use in drinking water systems.

**FOR BEST RESULTS...** It is highly recommended to reinforce the repair with a strip of **Reinforcing Fabric**. Work material to an even consistency over and into the area to be repaired approximately 1/8" to 1/2" thick, two or three inches beyond the problem area.

Embed fabric into the cement and cover with a second layer of cement. Form a feathered edge with cement where chimney's vent pipes, and other projections meet the roof line. DO NOT EXPOSE DIRECT HEAT or FLAMES. DO NOT THIN. Best used when surface temperatures are between 50° and 120° F. In colder weather (50° and below), product should be stored in a heated room (70° to 80° F.) at least 24 hours prior to application to promote ease of application. Product formulated to be used year round.

## STEPS FOR APPLICATION

1. Clean surface.
2. Apply base layer of Leak Stopper.®
3. Apply reinforcing fabric into base layer.
4. Place final layer over fabric. Feather edges of patch.



**QUE ES...** Un producto para sellar goteras instantáneamente.

**¿QUE SE NECESITA PARA EL TRABAJO? ...** Espátula, guantes y tejido de fibra de vidrio saturado.

**PREPARAR EL AREA...** Antes de efectuar reparación, todas las superficies deben de estar limpias, secas, desoxidadas y despejadas.

**COMO APlicAR...** Use espátula para aplicar en la superficie dañada del techo, de espesor de aproximadamente 1/8" a 1/2" dos a tres pulgadas extendiendo del área estropeado. Reforzar la reparación con una tira de tejido de fibra de vidrio saturado.

**¿QUANTO NECESITO? ...** Un galón cubre aproximadamente 12 pies cuadrados cuando se aplica un espesor de 1/8".

**QUE HACE Y NO HACER...** Aplica en lugares exteriores solamente. Use ropa protectora. No aplique a plásticos, gomas EPDM, Hypalon o otro sistema de goma sintética similar. Si hay alguna duda en compatibilidad, pruebe en una área pequeña antes de aplicar en la superficie entera. No utilice en sistemas potables de agua.

**PARA MEJORES RESULTADOS...** Se recomienda altamente reforzar la reparación utilizando láminas de relleno da base de fibra de vidrio y asfalto. (Reinforcing Fabric) Prepare mezclando de manera uniforme hasta obtener una consistencia manejable, aplíquela sobre el área averiada, de un espesor de 1/8" a 1/2" abarcando de dos a tres pulgadas alrededor del área de reparar. Empape el paño con cemento y cubra, haga una segunda capa de cemento. En uniones de chimeneas forme un borde entre el techo y la chimenea no muy pesado, en conductos de ventilación, y cualquier otro proyecto de construcción sobre saliente en techo. No aplique en fuego ó calor, inflamable. Aplique en superficies de 50° a 120° F., en zonas frías (menos de 50° F.), debe ser almacenado en áreas de (70° a 80° F.), por lo menos 24 horas antes de utilizarse para promover una aplicación más fácil. Este producto está formulado para todas las estaciones del año.