

Ask your dealer about these other proven effective chimney maintenance products from



#### ChimneySaver Water Repellent

The Proven protection for chimneys and other vertical surfaces. Comes in water-based and solvent-based formulas. 10 year warranty.



#### CrownSeal

Repairs severely damaged chimney crowns, avoiding the high cost of replacement. 10 year warranty.



#### CrownCoat

Repairs minor cracks and deterioration in the chimney crown. 15 year warranty.



#### FlashSeal

Elastomeric flashing sealant that stops leaks from flashings around chimneys, stacks, and vents. 7 year warranty.



#### Anti-Creo-Soot

With regular use, this product helps prevent chimney fires by attacking glazed creosote and soot.



#### Home & Hearth Cleaner

Commercial strength cleaner safely cleans smoke, carbon and grease stains from fireplace glass, hearths, stoves, and grills.

## CrackMagik™

### 10 YEAR LIMITED WARRANTY

SaverSystems warrants that CrackMagik, when used to coat mortar joints, will remain intact and in place for 10 years from the date of application, when properly applied to a residential wall or chimney system according to label instructions. This warranty does not cover spalling, abrading, faulty construction and/or other defects which might erode coated surfaces. If CrackMagik fails to perform as specified, SaverSystems will furnish without charge, enough CrackMagik to correct the condition as your sole remedy.

This warranty does not include labor or cost of labor for the application of CrackMagik. SaverSystems shall not be liable for incidental or consequential damages resulting from any breach of this warranty and fitness for use. Some states do not allow the exclusion of incidental or consequential damages, so the above exclusions may not apply to you. This warranty gives you specific legal rights. You may also have other rights which vary from state to state.

Available from:

**SaverSystems®**

Richmond, IN 47374

800-860-6327

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

Revision #38596

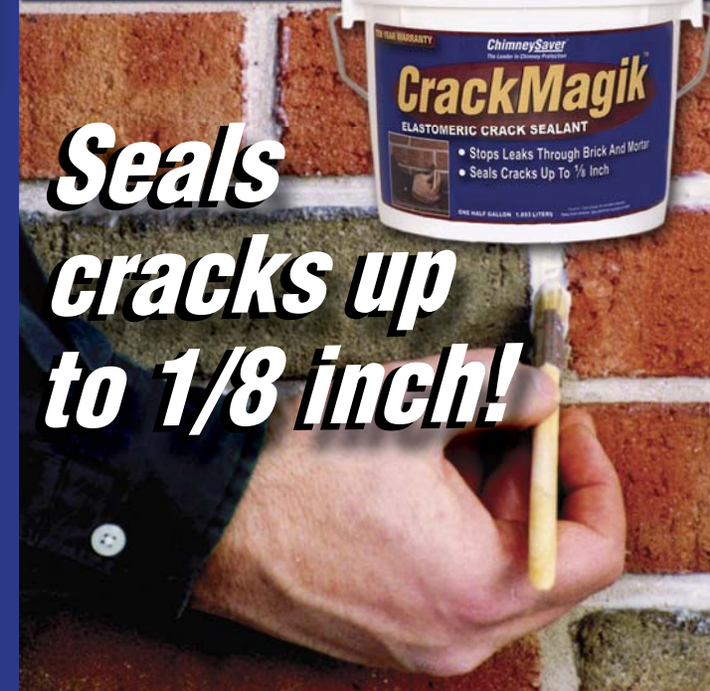
Copyright 2006 SaverSystems



# CrackMagik™

## Elastomeric Crack Sealant

# Seals cracks up to 1/8 inch!



## ***Chimney Cracks***

Chimney cracks are narrow, elongated openings visible on the surface of a masonry unit or mortar joint. Chimney cracks can result from strains or stresses which are greater than the masonry can withstand. They can also occur from improper workmanship or mortar mixes that are incompatible with the type of brick or masonry units used.

## ***Seal Small Holes & Cracks With CrackMagik***

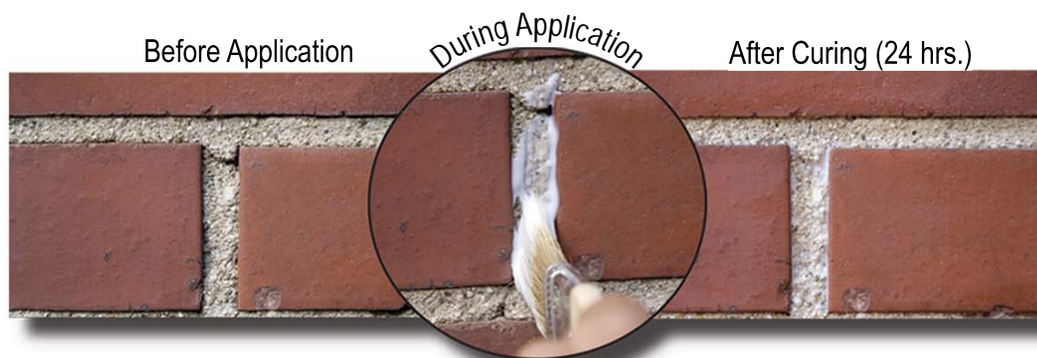
No water repellent can stop water from penetrating small holes and visible cracks and every chimney has them. CrackMagik is a unique breathable, silicone elastomeric sealant. CrackMagik can be used to seal minor cracks up to 1/8 inch in mortar joints where the mortar and chimney are otherwise sound.

### ***CrackMagik Seals Up To This Thickness***

Wind driven rain forces itself into the chimney through pores and cracks in the masonry itself. The masonry must be porous so that any moisture generated within the chimney system can escape outward through the masonry. Water repellents can create a "one-way" barrier, allowing the moisture vapors to escape from the chimney system without allowing water to penetrate into the chimney. They do little to prevent water from entering the system through small cracks in the masonry. Normally tuckpointing is required to fix those cracks.

## ***Avoid The Time & Expense Of Tuckpointing***

CrackMagik can be used for sealing small cracks and defects in otherwise structurally sound masonry. This allows for easy correction of these problems without the time and expense of tuckpointing.



## ***CrackMagik and ChimneySaver... A Powerful Combination!***



Using CrackMagik along with ChimneySaver Water Repellent will provide up to ten years of protection while maintaining the masonry's ability to breath. This powerful combination can solve many tough water penetration and leakage problems in masonry.

ChimneySaver Application

