Anti-Creo-Soot (ACS)
Product Data Sheet

MANUFACTURER:
SaverSystems
Richmond, IN 47374
800-860-6327
Fax: 765-935-4999
www.chimneysaver.com

DESCRIPTION
Anti-Creo-Soot (ACS) is a non-toxic and environmentally safe liquid manganese catalyst that attacks and destroys dangerous creosote and soot. When sprayed daily into the firebox during low fire conditions, ACS helps convert creosote and soot to a harmless ash or char that can be easily removed. ACS also reduces ash and clogging in pellet stoves.

USES
ACS is an effective maintenance product used to help control dangerous creosote and soot deposits in all wood and coal burning appliances. A simple daily application during the heating season helps convert glazed creosote to a harmless ash or char that can be easily removed. ACS also reduces ash and clogging in pellet stoves.

ADVANTAGES
- Attacks dangerous creosote & soot
- Helps prevent chimney fires
- Chimneys clean easier and more completely
- Reduces odors and pollution
- Reduces corrosion in metal & masonry chimneys
- Safe for use with catalytic combustors
- Non-toxic & easy to use

DIRECTIONS FOR USE
For best results use daily during the heating season. Have severe conditions inspected and corrected by a qualified chimney sweep before using ACS.

Wood Burning Appliances:

First Time Use: With a small fire burning, spray about 60 squirts (about 4oz.) on the interior walls of the firebox, on the wood, and in the general direction of the flue.

Daily Use: Spray on the inside of the firebox, on the wood, and toward the flue, 6-12 squirts total. In severe cases, use up to 60 squirts a day in above manner for the first seven days, then 6-12 squirts daily. There is no harm in liberal use of the product. Economical one gallon refills are also available.

After Treatment: Continue with a small, brisk fire for at least 45 minutes. ACS becomes active at temperatures of 300°F & above (surface stove pipe temperatures). Use a small charge of wood to avoid overheating during early stages of creosote control. Remove dried creosote & soot from stovepipe and elbows as necessary to avoid obstructions.

Coal: Similar procedure except do not spray ACS directly onto hot coals.

Pellet stoves: Apply daily to hopper & fire chamber to reduce ash & clogging.

Stoves with Catalytic Combustors: Put combustor in bypass mode before treatment and for about one hour afterwards. Never spray ACS on an operating or hot catalytic combustor.

Maintenance: Have chimney cleaned and inspected at least once a year by a qualified chimney sweep.

CLEAN UP
Cleaning Spills: Remove stains on hard surfaces with hydrogen peroxide to which is added a few drops of white vinegar. Apply to stains, and then blot up. Rinse textiles with water before product dries.

CAUTIONS
Keep out of reach of children. Eye Irritant. Avoid contact with eyes, mucous membranes, and prolonged contact with skin.

FIRST AID
If inhaled: In all cases of doubt, or when symptoms persist, seek medical advice. Assure fresh air breathing. Allow the victim to rest.

If swallowed: Rinse mouth. Do NOT induce vomiting. If the person is fully conscious, make him/her drink water. Never give an unconscious person anything to drink. Obtain emergency medical attention.

For skin contact: Wash with plenty of soap and water. Wash contaminated clothing before reuse. If skin irritation occurs: Get medical advice/attention.

For eye contact: Immediately flush eyes thoroughly with water for at least 15 minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Seek medical attention immediately.

For additional information for this product, consult the Safety Data Sheet available at www.chimneysaver.com.

LIMITED WARRANTY
Our recommendations for use of this product are based upon tests believed to be reliable. Since field conditions vary widely, the user must determine the suitability of the product for the particular use and specific method(s) of application. Due to the fact that SaverSystems has no control over surface preparation and application methods, no guarantee is offered, expressed or implied. SaverSystems warrants this product to be free from manufacturing defects.

SaverSystems’ liability shall be limited in all events to supplying enough product to re-treat the specific areas to which defective product was applied. This warranty does not include the cost of labor application. SaverSystems shall not have any other liability including direct, incidental, or consequential damages. Some states do not allow the exclusion of incidental or consequential damages, so this limitation may not apply to you. This warranty gives you specific legal rights. You may also have other rights which vary from state to state.

PACKAGING
Available in 32 oz. spray bottles and one-gallon recyclable plastic containers.

TRANSPORT AND HANDLING
ACS is not considered hazardous under Department of Transportation (DOT) regulations. Do not stack pallets. Keep from freezing.

PHYSICAL PROPERTIES
COLOR . Colorless
ODOR . Characteristic
DENSITY . 8.5 lb/gal
SHELF LIFE . 24 months when unopened