

Technical Data Sheet

Rutland Fire Clay Company

P.O. Box 340, Rutland, VT 05702-0340 Outside US & Canada Call (802) 775-5519 (800) 544-1307 Fax (802) 775-5262 Web Site: www.rutland.com

Creosote Remover

Item 97, 98, 97S

- Changes creosote into a brushable powder
- Makes fires burn cleaner
- Improves efficiency of the stove or insert
- Reduces danger of chimney fires

Creosote Remove" in Air-Tight Woodstoves and Figure Inserts from State House Inserts from State House Inserts from State House Inserts from State House Inserts from State Inserts From House Inserts From

Description:

Rutland Creosote Remover is a solid granular material that is activated by heat. It modifies creosote by changing it from a sticky tar like material to a loose powdery non-adhering deposit, which can easily be brushed away.

Performance Characteristics:

- Easy to use
- Apply twice weekly for the first month
- Apply weekly for continuous use
- Safe to use in all types of chimneys

Recommended Uses:

Use Creosote Remover in airtight stoves and fireplace inserts.

Application:

This product requires heat to activate the chemicals. Using the scoop provided in the container, apply one scoop of Creosote Remover to a good bed of coals then add fuel and burn hot. Or prepare fire in the normal way and spread one scoop over the fuel, then light the fire. Apply another treatment in the same manner, three or four days later, or after you have removed the ashes. Continue this schedule of twice weekly treatments for the first month. Thereafter, apply once weekly. If green wood or low BTU wood is used, twice weekly treatments should continue. To obtain the full effect, stir the ashes daily.

Toss-In Stick: Creosote Remover in the toss-in stick is pre-measured for convenience. Toss the entire tube onto a brisk fire, or hot coals just before

rebuilding the fire. Apply twice weekly for the first month, then once a week for the rest of the heating season.

Check elbows or restrictions for blockage. Rutland Creosote Remover changes creosote to ash. Some of the ash will fall down and may block elbows in the flue. Check elbows and restriction often for blockage as creosote begins to loosen.

Catalytic Converter: Bypass the catalytic converter until the flue temperature is approximately 300°F.

For maximum safety: Rutland recommends a professional chimney cleaning, thereafter pursuing a vigorous preventive maintenance program using Rutland Creosote Remover. The use of Creosote Remover does not eliminate the need for regular chimney cleaning.

Typical Physical Properties:

Base Proprietary mixture

Consistency Granular Flashpoint N/A Color Off white

Storage/Handling Store in a dry place and

away from sources of

ignition

Limitations:

Requires heat to activate. The use of Creosote Remover does not eliminate the need for regular professional chimney cleaning.

Warranty and Limited Remedy:

This product will be free from defects in material and manufacture for a period of eighteen (18) months from date of manufacture. Rutland Fire Clay Company makes no other warranties including, but not limited to, any implied warranty of merchantability or fitness for a particular purpose. User is responsible for determining whether the Rutland Fire Clay Company product is fit for a particular purpose and suitable for user's application. If this Rutland Fire Clay Company product is defective within the warranty period stated above, your exclusive remedy and Rutland Fire Clay Company's sole obligation shall be, at Rutland Fire Clay Company's option, to replace the Rutland Fire Clay Company product or refund the purchase price of the Rutland Fire Clay Company product.

Limitation of Liability:

Except where prohibited by law, Rutland Fire Clay Company will not be liable for any loss or damage arising from this Rutland Fire Clay Company product, whether direct, indirect, special, incidental or consequential, regardless of the legal theory asserted, including warranty, contract, negligence or strict liability.

CAUTIONS:

Contains trisodium phosphate. Do not take internally. Avoid contact with eyes, nose and throat, and prolonged contact with skin. In case of eye contact, flush thoroughly with water. If swallowed, give plenty of water. Consult a physician immediately.

KEEP OUT OF REACH OF CHILDREN HARMFUL IF SWALLOWED IRRITANT TO EYE