

# RUTLA

# **Liquid Creosote Remover**

Item 97L

#### **Features**

- Changes creosote into a brushable powder
- Promotes more complete burning of wood at a lower temperature
- Helps keep fire residues off glass surfaces
- Will not harm catalytic converters.
- Not harmful if overused

#### **Recommended Uses**

Safe for use in all types of chimneys, pellet stoves, fireplace inserts, wood stoves, airtight stoves, and free-burning fireplaces. Will not harm catalytic converters.

## **General Description**

This liquid form of our popular Creosote Remover is great for all stove and flue types. Ideal for pellet stoves where granules would fall through the burner pan. Pre-treating fuel or firebox before adding is all it takes to make your chimney a safer, more efficient part of your home. Heat-activated liquid evaporates and works to remove creosote buildup from inside a chimney. As the chemicals penetrate the sticky, tar-like creosote it turns it into a loose, powdery, non-adhering ash that can easily be brushed away. Weekly use will prevent further creosote from forming.

#### Limitations

Do not use on glass. Requires heat to activate. Slightly acidic.

#### **Product Information**

# Surface Prep and Application:

The first time: Spray the fire chamber liberally and spray the wood as it is being laid. If creosote is present in the flue, it can be sprayed by using the stream setting on the sprayer, to reach the visible areas of the flue. Then light the fire. The product starts to work at 265°F. A stove thermometer helps determine the flue temperature. As creosote begins to loosen, check and clean elbows and cleanouts as necessary to prevent obstructions by falling creosote.

For ongoing daily stove use: Apply daily to a low fire just before adding wood. Spray 5-6 times. Pre-treating wood is also recommended. After treatment, build up the fire to carry the creosote-destroying chemicals up the flue. Product cannot be overused. Do not spray on glass.

Check elbows or restrictions for blockage: Liquid Creosote Remover changes creosote to ash. Some of the ash will fall down and may block elbows in the flue. Check elbows and restrictions 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: For best results and maximum safety, Rutland Products recommends a professional chimney cleaning along with a preventive maintenance program using Liquid Creosote Remover.















# Clean Up:

Clean up any spray on glass immediately with water. If you spill the remover, you can clean up the area with a 1:1 water diluted white vinegar mixture with a small amount of hydrogen peroxide. Rinse the area thoroughly before the remover dries. Ashes can be used lightly on flower beds and lawns.

Typical Physical Properties	
Active Ingredient: Manganese compound	Weight/Gallon: 8.23 lbs.
Consistency: Liquid	Flashpoint: 112°F, TOC
Color: Lt pink to clear	<b>Storage/Handling:</b> Store away from sources of ignition

### Warranty & Limited Remedy:

This product will be free from defects in material and manufacture for a period of eighteen (18) months from the 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.

#### **Cautions:**

Contains N-Propyl Alcohol and Manganese Nitrate. Eye Irritant. Do not inhale vapors. Do not take internally. In case of eye contact, flush with plenty of water for at least 15 minutes and get medical attention. For skin contact, flush with water. If swallowed, drink plenty of water and contact physician immediately.

KEEP OUT OF REACH OF CHILDREN

EYE IRRITANT