

7.2 Special application cleaners

DUROSTICK DUROCLEAN Chimney and wood burning stove cleaner



TECHNICAL SPECIFICATIONS

Form - Color Powder - Green

It contains phosphates 15% but less than 30%

General Chemical State Laboratory Reg. No. 11114/0/2006
Permit No. by General Chemical State Laboratory ELEFSIS 3093/2008

CONSUMPTION

2-3 times, or more, per year, depending on individual requirements. When using the fireplace or wood burning stove often, repeat the products' application every 30 days.

STORAGE

Store in dry and shaded places for at least 12 months from production date.

SAFETY DIRECTIONS

The product is classified as harmful. It is recommended to keep away from the reach of children. Before use, refer to the cautions on the product packaging or the Material Safety Data Sheet.

PACKAGING

Paper box with 20pcs of 90gr each one

PROPERTIES

Special purpose cleaning powder for removing soot residues that accumulate and 'line' chimney walls and wood burning stove ducts.

Cleaning smokestacks, chimneys and ducts results in proper combustion, thus ensuring high thermal and efficient performance from the fireplace or the wood stove. DUROCLEAN cleans effortlessly in no time, without any assistance from a specialized technician or our own strenuous effort, easily and economically. For these reasons, DUROCLEAN is considered ideal for restoring chimney and duct air flow.

APPLICATIONS

Indispensable for home owners with

fireplaces, barbeques or wood burning stoves, that aim for their proper performance.

Use DUROCLEAN to ensure trouble-free combustion, without soot and maintenance expenses.

USE

Light up the fireplace or the wood burning stove. Allow for one hour to pass, in order for the chimney or duct to become hot. Place DUROCLEAN in the fire as is, with the package intact. Do not open the container.

The flame will turn blue. This means that the product is activated (pic.1,2). The soot residues will soon start to come off. They will either fall into the fire or release through the chimney or the duct into the atmosphere.



pic. 1
Before



pic. 2
After