

TECHNICAL SHEET SOOT PELLET IN BOX OF 1.5 KG



PRODUCT DATA:

Reference: 07915 EAN: 8421531079150

Name: SOOT PELLET IN BOX OF 1.5 KG

Weight (kg): 1.5

OUTER DIMENSIONS:

Length: 19cm Width: 7cm Height: 21.5cm

APPLICATION:

Specific chimney sweep to eliminate soot accumulation from pellet stoves and boilers. Its descaling action improves the performance and extends the life of pellet stoves and boilers, preventing ducts from clogging. Increases the efficiency of heating equipment and reduces pellet consumption. Environmentally friendly product.

The cleaning pellet is an excellent alternative for cleaning the internal parts of the combustion chamber and heat exchanger, since these parts could only be cleaned in the traditional way after disassembling the equipment.

INSTRUCTIONS OF USE:

- 1.- The content of the package (1.5 kg) is enough for one use. It is not recommended that the use of a smaller amount that reduces the cleaning efficiency.
- 2.- When the boiler dosing system (pellets or charcoal) is almost empty, pour the entire package of cleaning granules into the hopper.
- 3.- Fill the dosing system with used fuel and let the hip run continuously.
- 4.- Do not premix the cleaning pellets with fuel (pellet or charcoal), as this will considerably reduce the efficiency of the cleaning pellets. The cleaning pellets must be placed in the dispenser so that their supply is continuous in the combustion chamber (the largest quantity of cleaning pellets enters the boiler at the same time).
- 5.- Load the SUPER-FOC cleaning pellets into 10-35kw boilers (stoves), once a month (after burning about 200 kg of fuel). This ensures continuous cleaning of the system.

WARNINGS:

P102.- Keep out of the reach of children. P210.- Keep away from heat sources, sparks, open flames and any other ignition source. P270.- Do not eat, drink or smoke while using the product. P501.- Dispose of contents/container as waste. This pellet should not be used on grills or for cooking. Cleaning pellets are not a substitute for a chimney sweep or a specialist to inspect the ventilation system

EXPIRATION:

We recommend being used within 5 years from the manufacturing date indicated on the packaging. Do not use the product for purposes other than its intended use.