

WARNING



Safety precautions

Wear suitable protective clothing and respiratory protective equipment. Do not breathe smoke. Wash hands and exposed skin before meals and after work. Unprotected persons must be kept out of treated areas for at least four hours after treatment. Ventilate treated areas thoroughly for at least ½ hour before re-entry. In the event of emergency, call the National Poisons Information Centre Beaumont Hospital at 018092166 or 018379964.

Flammable solid. Harmful if inhaled. May cause respiratory irritation. Toxic to aquatic life with long lasting effects.

Avoid breathing smoke. Do not eat, drink or smoke when using this product. Avoid release to the environment. **To avoid risks to human health and the environment comply with the instructions for use.**

Do not contaminate water with the product or its container. Avoid contamination via drains from farmyards and roads.

Dispose all contents/container to a licensed hazardous waste disposal contractor or collection site except for triple rinsed empty containers which can be disposed of as non-hazardous waste.

Manufacturer and Approval Holder: Octavius Hunt Ltd.
Dove Lane, Redfield, Bristol, BS5 9NQ, United Kingdom
+44 (0)117 955 5304

Octavius
HUNT

Actellic

SMOKE
GENERATOR

90G



ACTELIC SMOKE GENERATOR

PROFESSIONAL USE ONLY

Smoke Generator containing 22.5% w/w pirimiphos-methyl. Actellic is an acaricide/insecticide for use in empty grain stores. Actellic will control red-rust flour beetle, saw-tooth grain beetle, grain weevil, flour moth and grain mite in cereal grains (wheat, barley, oats, triticale, millet, sorghum, buckwheat, maize, rice and rye).

Application rate:

Maximum individual dose - one generator per 570 m³. Maximum number of treatments per batch of grain - 2 per storage area for stores which are intended to contain cereal grains.

Instructions for use:

Evacuate all people and livestock and close all ventilators, windows and doors (except exit door) before treatment. Block all known leakages. If more than one generator is required, distribute them evenly on the floor before lighting. Shake each generator sufficiently to loosen contents before opening. Remove lid and light exposed tip of fuse with a match or lighter. Do not remove the fuse igniter. Complete ignition rapidly working towards the exit. When igniting more than one generator or in situations where it is not possible to vacate the treatment area immediately after ignition, wear suitable protective clothing (coveralls) and suitable respiratory equipment. Leave the store closed for 24 hours and ensure that the doors are locked and suitable warning notices displayed. Ventilate thoroughly for at least ½ hour before working in the store. Do not re-enter the store within 4 hours of ignition unless wearing a suitable respirator.

PCS No. 06236 **90 g**