KEEP OUT OF REACH OF CHILDREN. READ SAFETY DIRECTIONS BEFORE OPENING OR USING.

ENSYSTEX®

FUNDITION OF THE PROPERTY OF T

DISINFECTANT SMOKE GENERATOR

ACTIVE INGREDIENTS: 35 g/kg GLUTARALDEHYDE 70 g/kg ORTHO-PHENYLPHENOL OTHER INGREDIENT: 190 g/kg POTASSIUM CHLORATE
Res, No. Ad SIGNRS/2020975914011032

CONTAINS 1 SMOKE GENERATOR

Net Contents: 50 g

GENERAL INSTRUCTIONS

This product is not to be diluted. This product should not be mixed with other incompatible substances. The efficacy of the disinfectant could be compromised if surfaces are soiled.

Calculate the number of cans to be used. Seal closed any possible air tasks from the premises and place the container on the floor away from any flammable natirals. Remove the placitic opa and the placitic thea, and light the vick using a gas torch. Best results may be obtained by first worming the bottom of the can for about 10 seconds with the gas torch. Cans can be lightled without using the vick by healing the bottom of the can life of about 12-03 seconds or so runtil morke generates. This is particularly useful if the contents are compacted. DI NDT remove the metal lift. The area to be treated should be executed beforeheat and duly marked with a sign to prevent unanchinoside entry. For best results, lightle the generator tale in the evening and leave area closed overnight. Place the generator on a fireproof base, a protective floor covering or it.

Always ignite those generators furthest away, lighting those nearest your exit last. Leave immediately after lighting generators. The generator will burn for approximately 1 minute 30 seconds, however keep area airtight for at least 6 hours after lighting. Vertilate for 30 minutes before re-entry.

Refer to www.Ensystex.com.au/FUMITHOR for videos showing how to light and use FUMITHOR HYGIENE.

PRECAUTIONS
DO NOT use in premises when animals are present.

Remove or cover exposed food, food utensils, food processing areas, pet bowls and fish tanks. Aerators should be turned off while the product is in use and while the aguarium is covered.

DO NOT apply where smoke detectors are installed, or turn them off prior to use.

PROTECTION OF WILDLIFE, FISH, CRUSTACEANS AND ENVIRONMENT

Extremely dangerous to fish. Fish tanks and aquaritums should be removed or covered prior to use of this product. DO NOT
contaminates tersemars, rivers or waterways with the product or used containiners.

STORAGE AND DISPOSAL
Store in the closed, original container in a dry, cool, well-ventilated area out of direct sunlight. Keep away from combustible

L-SA-CHEFS1013 5.01 03.22

materials. Dispose of used generator safely, wrap empty can in paper and place in waste bin. DO NOT re-use can

SAFETY DIRECTIONS

DO NOT inhale smoke. Avoid contact with eyes and skin. Irritating to eyes. Wear eye protection and suitable gloves. Leave immediately after lighting smoke generators. Thoroughly ventilate treated areas before re-occupying.

If poisoning occurs, contact a doctor or Poisons Information Centre. 24 Hours Emergency Contact Numbers: Griffon Poison Centre call 082-446-8946 – 24 Hour Service.

SAFETY DATA SHEET

Additional information is listed in the Safety Data Sheet which is available from www.Ensystex.co.za.

NOTICE

FIRST AID

Ensystex warrants that this product conforms to its chemical description and is reasonably fit for the purposes stated on the label when used in accordance with Directions for Use under normal conditions of use. No warranty of merchantability or fitness for a particular purpose, express or implied, extends to the use of the product contrary to label instructions, or

SITUATIONS CONTROLS Residential, Commercial, industrial, ard roublic services bacteria. fundal and bacterial

buildings including food handling premises spores, yeasts, algae and viruses

1 generator/100 - 200 m³
Use the higher rate for shock treatments when there is a high microbial loading likely or Initial Treatments.

ENSYSTEX SOUTH AFRICA (PTY) LTD Co./Mpy Reg. No. 2008/099219/07 Building 3. The Burns Business Park

12A Jet Park Road, Jet Park Boksburg GAUTENG 1469 Tel: 080-367-9783 www.Ensystex.co.za

See bottom of can for batch number and Date of Manufacture



⊕™ Trademarks of Ensystex, Inc. used under licence by Ensystex South Africa (Pty) Ltd.