Microban Additive P

For the control of fungi and bacteria, including pseudonomads, in industrial applications, and for post harvest preservation of pears

COMMERCIAL

CAUTION

{Poison Logo}
POISON

GUARANTEE: O-Phenylphenol....... 99.5%

REGISTRATION No32913 PEST CONTROL PRODUCTS ACT

READ THE LABEL BEFORE USING

Microban Canada Inc. 3080 Yonge Street, Suite 6060 Toronto, Ontario, M4N 3N1

Tel: 415-955-1881

In case of emergency endangering life or property involving this product, call 1-800-535-5053

NET CONTENTS 25 kg/55.1 lb

KEEP OUT OF REACH OF CHILDREN

PRECAUTIONS CORROSIVE. CAUSES IRREVERSIBLE EYE DAMAGE. CAUSES SKIN BURNS. HARMFUL IF SWALLOWED

Do not get in eyes or on skin or clothing. Wear goggles or face shield, a long-sleeved shirt, long pants and chemical-resistant gloves when handling. Wash thoroughly with soap and water after handling and before eating, drinking and smoking. Remove contaminated clothing and wash with soap and hot water before reuse. Do not wear contaminated shoes. Do not inhale vapours. Do not contaminate irrigation water, lakes, streams or ponds by cleaning of equipment or disposal of wastes.

FIRST AID

If swallowed:

Call a poison control center or doctor immediately for treatment advice. Have person sip a glass of water if able to swallow. Do not induce vomiting unless told to do so by the poison control center or doctor. Do not give anything by mouth to an unconscious person.

If on skin or clothing: Immediately wash any size exposure with non abrasive soap and large quantities of water for 30 minutes while removing contaminated clothing. Call a poison control centre or doctor for treatment advice.

If inhaled: Move person to fresh air. If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably by mouth-to-mouth, if possible. Call a poison control centre or doctor for further treatment advice.

If in eyes: Hold eye open and rinse slowly and gently with water for 15–20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. Call a poison control centre or doctor for treatment advice.

Take container, label or product name and Pest Control Registration Number with you when seeking medical attention.

TOXICOLOGICAL INFORMATION: Probable mucosal damage may contraindicate the use of gastric lavage.

ENVIRONMENTAL HAZARDS:

This product is toxic to fish. Do not discharge effluent containing this product into sewer systems, lakes, streams, ponds, estuaries, oceans, or other waters.

NOTICE: DO NOT SHIP OR STORE WITH FOOD, FEEDS, DRUGS, OR CLOTHING

STORAGE:

Do not contaminate water, food or feed by storage or disposal. Keep package tightly close when not in use. Keep in original container during storage. Store product in cool, dry, well ventilated place away from seed, feed, fertilizer, or other pesticides. Keep away from fire or open flame, or other source of heat.

DISPOSAL:

- 1. Triple or pressure-rinse the empty container. Add the rinsings to the treatment site.
- 2. Follow provincial instructions for any required additional cleaning of the container prior to its disposal.
- 3. Make the empty container unsuitable for further use.
- 4. Dispose of the container in accordance with provincial requirements.
- 5. For information on the disposal of unused, unwanted product, contact the manufacturer or the provincial regulatory agency. Contact the manufacturer and the provincial regulatory agency in case of a spill and for clean-up of spills.

NOTICE TO USER

This pest control product is to be used only in accordance with the directions on the label. It is an offence under the *Pest Control Products Act* to use this product in a way that is inconsistent with the directions on the label. The user assumes the risk to persons or property that arises from any such use of this product.

DIRECTIONS FOR USE

Application: Agriculture Products

Purpose: For post-harvest preservation of pears

Suggested Concentration of Microban Additive P: 0.1-0.3% by wt in

aqueous solution. 0.5-2.0% by wt in wax emulsions

How to Apply: For aqueous solutions, convert Microban Additive P to the sodium salt with caustic and dilute to solution of desired strength. For wax emulsions, dissolve Microban Additive P in solvent wax.

Application: Ceramics

Purpose: To prevent decomposition of ceramic glazes and clay slips

Suggested Concentration of Microban Additive P: 0.05-0.1% by wt of glaze or slip

formulation

How to Apply: Add to ingredients of formulation as they are charged into ball mill

Application: Gaskets

Purpose: To preserve felt gaskets

Suggested Concentration of Microban Additive P: 1% by wt of organic solvent **How to Apply:** Saturate felt with solution of Microban Additive P in a volatile solvent,

such as alcohol or Stoddard solvent

Application: Leather

Purpose: To impart temporary mold resistance to shoe liners, hat bands, gloves etc

Suggested Concentration of Microban Additive P: 1.5% by wt of leather

How to Apply: Apply from petroleum and vegetable oil formulation

2024-1377 2024-07-18

Application: Metal-working Fluids

Purpose: To prevent decomposition of fluids prepared from water-emulsifiable oil

concentrates

Suggested Concentration of Microban Additive P: 0.1-0.15% by wt of diluted concentrate

How to Apply: Add to water-emulsifiable oil concentrate during formulating process

Application: Polishes¹

Purpose: For shelf preservation of automobile polishes and polishing compounds

Suggested Concentration of Microban Additive P: 0.25% by wt of polish; 0.25-0.50% by

wt of polishing compound

How to Apply: Add to polish or compound during formulating process

¹Products containing this chemical are not to be used in food packaging materials or in areas where food is processed handled or stored