### UNITED STATES ENVIRONMENTAL PROTECTION AGENCY



# UNITED STATES ENVIRONMENTAL PROTECTION AGENCY Washington, D.C. 20460

OFFICE OF PREVENTION, PESTICIDES AND TOXIC SUBSTANCES

February 23, 2005

Carrie M. Buck Product Registration Coordinator Micropel, LLC P.O. Box 434 Flroham, NJ 07932

Subject:

Micropel 5 PVC F

EPA Registration Number 81348-7 Application Date: November 30, 2004 EPA Received Date: December 1, 2004

Dear Ms. Buck:

The following amendment, submitted in connection with registration under the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA), as amended, is acceptable:

### **Proposed Amendment**

Revised labeling

### **General Comments**

A stamped copy of the accepted labeling is enclosed. Should you have any questions or comments concerning this letter, please contact me at 703-308-6422.

Sincerely, Canal S. Inhalae

Adam Heyward

Product Manager 34

Regulatory Management Branch II Antimicrobials Division (7510 C)

CONCURRENCES								
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# PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS DANGER

Corrosive. Causes burns. Do not get in eyes, on skin or on clothing. Wear protective clothing and rubber gloves. Harmful if swallowed or absorbed through the skin. Wash thoroughly with soap and water after handling. Remove contaminated clothing and was before use.

See right panel for additional precautions and refer to the Technical Bulletin for additional directions for use.

FIRST AID						
IF SWALLOWED:	Call 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 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					
ĺ	the eye.					
	Call a poison control center or doctor for					
	further treatment advice.					
IF ON SKIN OR	Take off contaminated clothing.					
CLOTHING:	Rinse skin immediately with plenty of					
	water for 15-20 minutes.					
	Call a poison control center or doctor for					
	further 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 center or doctor for					
	further treatment advice.					
HOTLINE NUMBER:						
Have the product container or label with you when calling a poison control						
center or doctor, or going	center or doctor, or going for treatment. You may also contact 1-800-222-					
1222 for emergency medical treatment information.						
TO THE ME DEVICE						

NOTE TO PHYSICIAN:

Probable mucosal damage may contraindicate the use of gastric lavage.

## MICROPELTM 5 PVC F

Solid Resin Carrier
Bacteriostatic & Fungistatic Additive for Plastics

EPA Reg. No. 81348-7 EPA Est. No. 81348-AZ-001

#### **ACTIVE INGREDIENT:**

10,10'-oxybisphenoxarsine	5.0%
(total arsenic as elemental As-1.5%)	
(Water soluble arsenic as elemental As-less than 0.0	1%)
INERT INGREDIENTS	
TOTAL	

KEEP OUT OF REACH OF CHILDREN

#### **DANGER**

READ THIS LABELING BEFORE USING FOR ADDITIONAL INFORMATION SEE BULLETIN



Under the Federal Insecticide, Fungicide, and Prodenticide Act as amended, for the

pesticide, registered under BBA Reg. No. 8 1348-7

MICROPEL LLC
P.C. Box 434
Florhan, Park, New Jersey 07932

Net Weight: \_\_\_\_

ENVIRONMENTAL HAZA

This pesticide is toxic to fish, aquatic ir discharge effluent containing this produor other waters unless in accordance wi Discharge Elimination System (NPDES notified in writing prior to discharge. E into sewer systems without previously r For guidance contact your State water b

#### **DIRECTIONS FOR USE**

It is a violation of Federal Law to use th labeling.

Interior application: Such as PVC floor upholstery, interior automotive gaskets, 0.6% of Micropel 5 PVC F based upon compound) Exterior applications: Such awnings, ditch and pond liners, marine a Micropel 5 PVC F based upon the total

NOTICE TO USER: This product sho contact with foodstuffs, nor items of cloall food grade paper coatings, paper, and

Note: Please refer to Technical Bulletin product.

#### STORAGE

Do not contaminate water, food, or feed by PESTICIDE STORAGE: Do not store in cannot be used according to label instruct or approved State procedures under subtit Recovery Act (RCRA).

PESTICIDE DISPOSAL: Pesticide wast of excess pesticide, spray mixture, or rins wastes cannot be disposed of by use according to the nearest EPA regional office for guidar CONTAINER DISPOSAL: Completely bottom to loosen clinging particles. Emplished by its authorities. If drum is contaminated and manner.

Seller makes no warranty, expressed or other than indicated on the label. Buyer this material when such use and/or hand



Florham Park, New Jersey 07932

# TECHNICAL USE BULLETIN MICROPEL 5 PVC-F Antimicrobial Additive for Plastics

#### **PRODUCT DESCRIPTION**

MICROPEL 5 PVC-F is a concentrate of 10,10'-Oxybisphenoxarsine (OBPA) in a polymeric resin carrier. The product, supplied as a homogeneous solid in pelletized form, is recommended for PVC and other polymeric compositions requiring preservation from fungal and bacterial deterioration. Low levels of MICROPEL 5 PVC-F will provide long term preservation from fungal and bacterial attack and will help prevent surface growth, permanent staining, embrittlement and premature product failure.

#### **TYPICAL PROPERTIES**

Composition:

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10,10'-Oxybisphenoxarsine

Inert Carriers:

Pellet Size:

**Bulk Density:** 

Appearance:

Torque Rheometer Viscosity:

Glass Transition Temperature

5% ~95%

Approximately 1/16" x 1/16"

40-45 lbs./cu.ft.

Off White Pellets

620 meter-grams

63°C (145°F)

ACCEPTED

FEB 23 2005.

Under the Federal Insecticide, Fungicide, and Rodenticide Act as amended, for the

pesticide, registered under EBA Reg. No. 81348-7

#### **APPLICATION**

MICROPEL 5 PVC-F antimicrobials are recommended for polyvinyl chloride, polyurethane, silicone and latex polymers. Applications include:

Vinyl film and sheeting – pool liners, pond liners, ditch liners, waterbed liners, shower curtain protective covers, mats, insulators, barrier films.

Extruded profiles – automotive moldings, weather stripping, appliance gasketing, wire and cable jacketing, foam gaskets, floor moldings.

Molded goods – vinyl floor tile, waste containers, injection molded automotive parts, shoe soles. Coated fabrics – wall coverings, upholstery, pillow and mattress ticking, backlit signs, awnings, tents, tarpaulins, protective covers, aprons, barrier fabrics.

Coatings/Sealants – industrial urethane coatings, artificial leather, sail cloth, raincoats, silicone caulks for bathroom and industrial use, carpet backing.

The most commonly used methods for preserving plastics against fungal and bacterial attack are to add liquid solutions of OBPA (such as the MICROPEL 5 Series) or to add the pure active ingredient in a powdered or granular form. Concentrated powders/granulars are quite toxic and must be handled with extreme caution; they also can cause contamination of processing equipment.

Liquid systems eliminate the dusting problem. It is recommended that rubber gloves and goggles be used when handling.

MICROPEL 5 PVC-F not only eliminates dusting problems, but it reduces the need for special handling. It is compatible with most thermoplastic resins and will not discolor or detract from the product's chemical or physical properties.

MICROPEL 5 PVC-F can be incorporated into the resin compound at any convenient stage of the manufacturing process. The product can be fed into an extrusion operation in much the same way as pelletized color concentrates or other such additives. Since it is soluble in most common coating and printing ink solvents, it can be added directly to them. OPBA, the active ingredient, is resistant to leaching and is non-volatile at normal coating and plastic processing and use temperatures. Properly

formulated compounds containing it will resist fungal and bacterial deterioration after long term exposure to heat and severe weathering conditions.

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For those processors and compounders unable to use MICROPEL 5 PVC-F in the pellet form, other MICROPEL bacteriostatic and fungistatic compounds are available as 5% active solutions in various plasticizers and solvents (DIDP, DOP and PPG). This product should not be used in treated articles, which are intended to contact food or drinking water.

#### RECOMMENDED USE LEVELS

Effective preservation against the growth of bacteria and fungi can be obtained using low levels of MICROPEL 5 PVC-F. The addition level is dependent upon the fungal and bacterial susceptibility of the product, the amount of preservation required, the ultimate use of the product and the degree of exposure to outdoor weathering or other conditions favorable for fungal and bacterial growth.

The recommended use levels are based upon actual tests conducted or general experience with exposure of the products to actual conditions. FUNGAL AND BACTERIAL SUSCEPTIBILITY TESTING AND TECHNICAL ASSISTANCE FOR YOUR SPECIFIC REQUIREMENTS ARE AVAILABLE FROM MICROPEL, LLC.

Interior Applications such as PVC floor and wall coverings, coated fabrics for upholstery, interior automotive parts, refrigerator gaskets, shower curtains and mattress covers – use 0.6% of MICROPEL 5 PVC-F based upon the total weight of the formulation (6 lbs/1000 lbs. of compound). Exterior Applications such as automotive landau tops, exterior automotive trim, tarpaulins, awnings, ditch and pool liners, marine upholstery, swimming pool liners – use 1.0% of MICROPEL 5 PVC-F based upon the total weight of formulation (10 lbs/1000 lbs. of compound).

Fungal and bacterial activity under sever outdoor exposure is influenced by the overall weatherability of the plastic system. Recommendations on formulation parameters for products subjected to long term outdoor exposure are available from Micropel, LLC.

#### **TOXICOLOGY**

Based upon toxicological studies, MICROPEL 5 PVC-F has been classified as falling in category 1 of the Section 3 regulations of the FIFRA Act as amended in 1972 on the basis of eye and skin effects. The precautionary statements specified for this category are printed on the product label.

#### STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage or disposal. Remove empty polyethylene liners from the drum and incinerate the liner or dispose with other refuse. Empty drums may be reconditioned and recycled. Alternatively, crush fiber drums and incinerate or dispose with other refuse. Metal drums that cannot be reconditioned and recycled, should be crushed and disposed in landfill.

Pesticide wastes are toxic. Improper disposal of excess pesticide, spray mixture, or rinsate is a violation of Federal Law. If these wastes cannot be disposed of by use according to label instructions, contact your State Pesticide or Environmental Control Agency, or the Hazardous Waste representative at the nearest EPA Regional Office for guidance.

EPA REQUIRES THAT ANY PESTICIDE PRODUCT SHOULD ONLY BE USED AS SPECIFIED ON THE CONTAINER LABEL.

#### Standard Package

25 kilos net fiber drum 350 lbs. net steel drum