	ET REGISTRATION NO	DATE OF ISSUANCE
US ENVIRONMENTAL PROTEC. / AGENCY OFFICE OF PESTICIDES PROGRAMS REGISTRATION DIVISION //S. 7671	33753-11	
REGISTRATION DIVISION (75-767) WASHINGTON, DC 20460	TERM OF ISSUANCE	UUIIIN
NGTICE OF PESTICIDE:	NAME OF PESTICIDE PRO	DUCT
(Under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended)	Wvacido PP	
ME AND ADDRESS OF REGISTRANT (Include ZIP code)	¹	
r-	Т	
The Ecots Company PLC Boots Microcheck Group		
mhane Road		
Nottincham 202 3AA England		
L	L	
OTE: Changes in labeling formula differing in substance fr	rom that accepted in connec	tion with this registration must be
ubmitted to and accepted by the Registration Division prior roduct always refer to the above U.S. EPA registration num		nerce. In any correspondence on this
n the basis of information furnisher by the registrant, the a he Federal Insecticide, Fungicide, and Rodenticide Act.	above named pesticide is h	ereby Registered/Reregistered under
copy of the labeling accepted in connection with this Reg	gistration/Reregistration is	returned herewith.
ealth and the environment, the Administrator, on his motion cide in accordance with the Act. The acceptance of any nar- act is not to be construed as giving the registrant a right to y others.	me in connection with the re- exclusive use of the name	egistration of a product under this or to its use if it has been covered
3(c)(7)(*) most of that you:		
 Submit/with all data or other rerepistration of your product under F when the Scency requires all menistran data. 	TFPA section 3(c)(5) or FIERA section 4
 Take the labeling changes lis for shippept; 	ted below before v	ou release the product
for shipment:	tration Mo. 33752-	11."
for shipment: a. Add the phrase "PPA Regis	tration Mo. 33752- not your registra to read "inhibits	11." tion number.
for shippent: a. Add the phrase "PPA Recis b. Pelete 33753-RP. This is c. Revise the word "prevent"	tration Mo. 33752- not your registra to read "inhibits	11." tion number.
for shippent: a. Add the phrase "PPA Recis b. Pelete 33753-RP. This is c. Revise the word "prevent"	tration Mo. 33752- not your registra to read "inhibits	11." tion number.
for shippent: a. Add the phrase "PPA Recis b. Pelete 33753-RP. This is c. Revise the word "prevent"	tration Mo. 33752- not your registra to read "inhibits	11." tion number.

. . . .

:

60267:I:V.G.:L31-7:KEVRIC:10/08/91:11/08/91:CL:wo:aw

....

محمد بالمحا

. مىلىغە ئەر بەر يەر قايمۇرىكە<mark>، ئەركە</mark> بېيۇنغۇرىيە دارىيەندۇرىيە مەسمەر يەمىسە دارىيەم مەسەر

If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA section 6(e). Your release for shipment of the product constitutes acceptance of these conditions.

A stamped copy of the label is enclosed for your records.

(

John H. Lee

•

Product Manager (31) Antimicrobial Program Branch Registration Division (H7505C)

Enclosures

€.

PH 31 33752-11

30171

ACCEPTED

with COMMENTS

in DPA Letter David:

OCT 17 1991

23 for the polyade regist, red under Life Log. No.

33753-11

Act

d Lo delle.

 $t\!\!\!\!\!t_n d_{12}(t) < t$

Face

MYACIDE BT

MYACIDE L.

MYACIDE BT is a concentrated free-flowing crystalline solid bacteriacide for use as a preservative to inhibit bacterial spollage during shelf life storage. This product is used in paints, pigment slurries, latex emulsions, inks and water based adhesives.

ACTIVE INGREDIENT:

{

• • • • •

2-Bromo-2-nitropropane-1,3-diol	97.0 %
INERT INGREDIENTS:	3.0 🕱
TOTAL	100.0 %

KEEP OUT OF REACH OF CHILDREN DANGER

STATEMENT OF PRACTICAL TREATMENT

lf swallowed	Drink egg whites, gelatin solution, or if these are not avilable drink large quantities of water. Call a physician.
lf inholed	Remove person to fresh air.
lf on skin	Immediately flush skin with plenty of water for 15 minutes.
If in eyes	Immediately flush eyes with plenty of water for 15 minutes. Call a Physician.

Probable mucosal damage may contraindicate the use of gastric lavage.

SEE SIDE PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS

MYACIDE BT IS A RESEARCH DISCOVERY OF MURINE THE BOOTS COMPANY PLC NOTTINGHAM ENGLAND

MYACIDE IS A REGISTERED TRADEMARK OF THE BOOTS COMPANY PLC

EPA REG NUMBER 33753-RR EPA EST NUMBER 33753-EN-1

NET CONTENTS 55 lbs (25 kg)

an di

ACCEPTED with CONTENTS In FIGN Last a last

OCT 17 1991

3753 11

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

DANGER

Corrosive.Causes eye and skin damage. Do not get in eyes, on skin or clothing. May be fatal if swallowed. Avoid breathing dust. Wear goggles or face shield and rubber gloves when handling. Wash thoroughly with soap and water after handling. Remove contaminated clothing and wash before reuse.

ENVIRONMENTAL HAZARDS

.

This pesticide is toxic to fish. Do not discharge effluent containing this product into lakes, streams, ponds, estuaries, oceans, or public waters unless this product is specifically identified and addressed in an NPDES permit. Do not discharge effluent containing this product to sewer systems without previously notifying the sewage treatment plant authority. For guidance, contact your State Water Board or Regional Office of the EPA. Do not contaminate water by cleaning of equipment or disposal of waste.

STORAGE AND DISPOSAL

Do not contaminate water, food, or feed by storage or disposal. Keep away from heat.

PESTICIDE DISPOSAL:

Pesticide wastes are acutely hazardous. 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 guidence.

CONTAINER DISPOSAL:

Completely empty liner by shaking and tapping sides and bottom to loosen clinging particles. Empty residue into application equipment. Triple rinse (or equivalent) then offer drum for recycling or reconditioning, or puncture. Dispose of drum and liner in a sanitary landfill, or by inclneration, if allowed by State and local authorities. If burned, stay out of smoke.

2 N

DIRECTIONS FOR USE IT IS A VIOLATION OF FEDERAL LAW TO USE THIS PRODUCT IN A MANNER INCONSISTENT WITH ITS LABELLING

(

ACCEPTED with COMPLEXITY In LEA Locard Cold

17 1991

ADHESIVES

For the control of microbial contamination, add 0.1—0.5 lb. of Myacide BT per 100 lb. total formulation weight. The addition is best accomplished by pre-dissolving the Myacide BT in any water to be incorporated into the formulation. STARCH, PIGMENT AND EXTENDER SLURRIES To inhibit the growth of spoilage bacteria during the manufacture, storage and distribution of water based suspension concentrates.

METHOD AND LOCATION

MYACIDE BT may be dosed at or close to the end of the manufacturing process as the solid or pre-dissolved in a quantity of the process water. If the manufacturing process involves a heating stage, the MYACIDE BT should be added after this stage when the product has cooled to below 40°C.

QUANTITY

MYACIDE BT should be dosed at 100 to 500 ppm based on the final formulation volume (100 to 500g/cubic metre or 0.84 to 4.2lbs/1000 gallons).

PAINTS, LATEX AND ANTIFOAM EMULSION SYSTEMS To provide in-can preservation and prevent bacterial spoilage during shelf-life storage of acrylic, styrene-acrylic, polyvinyl acetate and other latex emulsion concentrates and latex emulsion based paints. Also for the preservation of silicone and other antifoam emulsion systems.

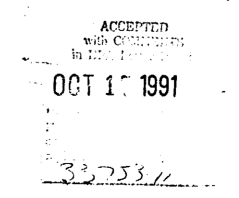
METHOD AND LOCATION

MYACIDE BT may be added at any convenient point during the manufacturing process. Ideally it should be added as a final step just prior to packing of the product into bulk or sales packs.

If a heating stage is involved in the manufacture, add MYACIDE BT after this stage when the product has cooled to below 40°C.

QUANTITY

MYACIDE BT should be dosed at 100 to 500 ppm based on the final formulation volume (100 to 500g/cubic metre or 0.84 to 4.2lbs/1000 gallons).



607.

WATER BASED PRINTING INKS AND FOUNT SOLUTIONS To inhibit the growth of spoilage bacteria during the storage and use of water based printing inks and fount solutions. METHOD AND LOCATION For In-Can preservation MYACIDE BT should be added at any convenient point during the manufacturing process. Ideally it should be added as a final step ofter any heating stage and when the product has cooled to below 40 °C. For the control of bacterial spoilage during the use of fount solutions, MYACIDE BT should be shock dosed at a suitable point in the fount reservoir where there is adequate flow or turbulance to ensure quick dissolution. MYACIDE BT may be shock dosed once or twice weekly as a normal routine. Where conditions indicate, more frequent shock dosing may be required. **OUANTITY** In-Can preservation - MYACIDE BT should be dosed at 100 to

500 ppm based on the final formulation volume (100 to 500g /cubic metre or 0.84 to 4.2lbs/1000 gallons). Fount Solutions - MYACIDE BT should be shock dosed at between 25 and 100 ppm (25 to 100g/cubic metre ; 0.21 to 0.84lbs/

1000 gallons) depending on the contamination levels in the fount reservoir.

ACCEPTED 101 17 1991