	I EPA KEGISTRATION NO.	UATE OF 155UNING		
U.S. ENVIRONMENTAL PROTECTION AGENCY	2829-82	AUG 2.6 1985		
OFFICE OF PESTICIDES PROGRAMS				
REGISTRATION DIVISION (WH-567)	TERM OF ISSUANCE			
WASHINGTON, D.C. 20460	· ·	į		
NOTICE OF PESTICIDE: REGISTRATION	NAME OF PESTICIDE PRODUCT	Ţ		
REREGISTRATION		ļ		
		F		
(Under the Federal Insecticide, Fungicide,	Vinyzene BP-)		
and Rodenticide Act, as amended)	<u> </u>			
NAME AND ADDRESS OF REGISTRANT (Include ZIP code)		56 156734 17 <u>5</u>		
<u> </u>	—, <i>6</i>	5.6		
Morton Thiokol/Ventron Div.	!	17 5		
150 Andover Street	/			
Danvers, MA 01923				
	1	i		
'	 '			
NOTE: Changes in labeling formula differing in substance	from that accepted in conne	action with this registration		
must be submitted to and accepted by the Registration Div		- :		
correspondence on this product always refer to the above		Ţ.		
,	3	i		
of the basis of information furnished by the registrant,	the above named pesticide	is hereby Registered/		
Reregistered under the Federal Insecticide, Fungicide, an				
		ļ		
A copy of the labeling accepted in connection with this F	Registration/Reregistration	is returned herewith.		
		ł		
Registration is in no way to be construed as an endorseme	ent or approval of this pro	duct by this Agency. In order		
to protect health and the environment, the Administrator,	, on his motion, may at any	time suspend or cancel the		
registration of a posticide in accordance with the Act.	The acceptance of any name	In connection with the		
registration of a product under this Act is not to be con	istrued as glving the regist	trant a right to exclusive		
use of the name or to its use if it has been covered by others.				
Based on your response to the Regi	istration Standard Gui	dance Package,		
EPA has reregistered the product listed				
label stamped "Accepted." This regist:				
of section 3(g) of the Federal Insection	=	=		
(FIFRA), as amended.	, , ,			
The labeling referred to above, su	ibmitted in connection	with registration		
under the Federal Insecticide, Fungicio	de, and Rodenticide Ac	t, is acceptable		
subject to the comments listed below. Five copies of the finished labeling				
must be submitted.				
1. See April 29, 1985, letter and comply with comments 2 and 5 of				
our April 16, 1983, letter.				
A stamped copy of the label is $\pm r$	nclosed for your recor	đs.		
1				
	Henry M. Jacoby	i		
	Product Manager (21)			
	Fungicide-Herbicide	•		
	Registration Divisio	n (TS-767)		
Engloques				
Enclosure	·			
ATTACHMENT IS APPLICABLE				
, <u>, , , , , , , , , , , , , , , , , , </u>	-			
SIGNATURE OF APPROVING OFFICIAL	14.0	DATE C.		
· -	MM	8/26/85		
EPA Form 8570-6 (Rev. 5-76) PREVIOUS EDITION	ON MAY BE USED UNTIL SUPPLY	IC ENHAUSTED		

345 156739 17 <u>6</u>

Morton Thiokol/Ventron Div. 150 Andover Street Danvers, MA 01923

AUG 26 1985

Attention: T. C. McEntee

Gentlemen:

Subject: Vinyzene RP-5

EPA Registration No. 2829-82

Your Letter Dated June 11, 1985, and Request for Alternate Formulation Dated March 27, 1985

There is no objection to the use of the alternate formulation requested in your letter of the above date. The amendment has been inserted in the file for the subject product.

Sincerely wours,

Product Manager (21)
Fungicide-Herbicide Branch
Registration Division (TS-767)

RD/FHB:JOB:88655:Hundemann:RD-19:Kendrick:898-1270:8/1/85:del.8/13/85:dej

CONCURRENCES						
SYMBOL >						
SURNAME	,			 	 	
DATE -		** - * - * - * •	, -	 	 	
EPA form 1320 1 (4 81) OFFICIAL FILE COP			CIAL FILE COPY			

FIRST AID.

on Shin: Wash with plenty of soap and water. Wold eyelids open and flush with a steady atresm of water for 15 min. If Swallowed: Induce vomiting; drink promptly large quantities of water and induce vomiting by touching the back of the throat with finger or other emetics such as syrup of specse or 2 tempoons of salt dissolved is a glass of water. not induce vomiting or give anything by mouth to an unconscious person. Get Note to physician: BAL is the antidote of choice.

Vinyzene® BP-5

Bacteriostatic & Fungistatic Additive for Vinyl Compounds

PRECAUTIONARY STATEMENTS . HAZARDS TO HUMANS

and domestic animals

Corrosive. Causes burns and irreversible eye damage. Do not get in eyes, on skin, or on clothing. Maraful if swallowed. Wear goggles (or face shield), rubber gloves and protective clothing. Wash thoroughly with soap and water after bandling. Remove contaminated clothing and wash before rause.

ENVIRONMENTAL HAZARDS

DO NUL APPLY TO WATER;

Do not contaminate water by cleaning of equipment or disposal of wastes. Apply this product only as specified on this label STORAGE AND DISPOSAL

CONTAINER DISPOSAL

Do not conteminate water, food at feed by atorage or disposal. Triple rinse empty containers and offer for recycling. Metal drums that cannot be reconditioned and recycled, should be punctured or crushed and disposed of in a landfill, or other procedures reproved by state and local authorities. PESTICIDE DISPOSAL

Pesticice wastes are toxic, improper disposal of excess posticide, spray mixture, or rinsals is a violation of Federal Law, if these wastes cannot be disposed of by use according to label instructions, contact your State pesticids or Environmental Control Agency, or the Hazardous Waste representative at the nearest EPI - legional Office for gill dence

DIRECTIONS FOR USE NOTICE TO USER

it is a violation of Federal law to use this product in a me, her inconsistent with its labeling

lesed on total weight of formulation, will give excellent control against becleris and mold organisms. This level is recommended for shower curtains, wall coverings, maltress covers, and similar illems.

For contain vinyl items which may be subjected to extended outdoor weathering, a level of 5% VINYZENE BP 5 be evaluated. Such items would include viny! terpeutine procured by military and neval agendies for protection on items subincled to extended outdoor storage

ACCE with CON in EPA Le

AUG 3

Active ingredient 10, 10 Oxybisphenosersine (Total arsenic as elemental As - 0 65%) (Water soluble arsenic as elementa). As Less than 0.01%)

Inert Ingredients

registered drive 282

KEEP OUT OF REACH O DANGER

READ THIS LABELING BEFO FOR AUDITIONAL INFORMATION S

U.S. Patent No. 3,288,67

Licensed for use under U.S. Patent

EPA REGISTRATION NO. 28 EPA EST. REGISTRATION NO.

Seller makes no warranty, expressed or implied concern other than indicated on the labeling. Buyer assumes all of this material when such use and/or handling is contra

MORTON THIOKOL, INC.

Ventron Division

150 Andover Street, Danvers, MA 01923

FUNC:

BACTE

SPECIA

PRODUCT SERIES

BP-5

BP-5 DIDP

BP-5 DOP

BP-5 ERLA

BP-5 RG

BP-5 S-160

REREGISTERED AUG 2 6 1985

in EPA Latter Dated:

Under the Additional Insecticide, Fungicide, and Hamiltonia Act as amended, for the pesticide Reg. No.

DESCRIPTION

VINYZENE antimicrobials are solutions of 10,10'-oxybisphenoxarsine (OBPA) in selected non-volatile plasticizer carriers. They are recommended for PVC, polyurethane and ethylene-vinylacetate copolymer formulations. Low concentrations of VINYZENE antimicrobials will provide long-term protection against a broad spectrum of bacterial and fungal attack and will help prevent surface growth, musty odors, permanent staining, embrittlement and premature product failure.

APPLICATIONS

VINYZENE antimicrobials are recommended for film and sheeting, extruded profiles, plastisols, molded goods, organosols, fabric coatings and similar systems requiring an effective antimicrobial compound. These solutions are compatible with most polymer formulations and will not discolor or detract from the protected product's chemical or physical properties. VINYZENE products can be conveniently incorporated into the formulation.

Properly formulated plastics with VINYZENE protection will resist microbiological deterioration after long-term exposure to heat and severe weathering conditions.

VENTRON CAN PROVIDE MICROBIOLOGICAL SUSCEPTIBILITY TESTING AND ASSISTANCE IN DEVELOPING FORMULATIONS TO MEET YOUR SPECIFIC REQUIREMENTS.

Susceptible items successfully protected with VINYZENE:

SHOWER CURTAINS
FLOOR COVERINGS
WALL COVERINGS
DITCH LINERS
COATED FABRICS
VINYL MOLDING

MARINE UPHOLSTERY

AUTO LANDAU TOPS
TARPAULINS
AWRINGS
REFRIGERATOR GASKETS
WEATHER STRIPPING
SVIHMING POOL LINERS

Thickol Ventron Division

TYPICAL PROPERTIES

PRODUCT	PLASTICIZER	Z OBPA	SPECIFIC GRAVITY 25°C	FLASII POINT
BP-5	Epoxidized Soybean Oil	1.0	0.997	477°F
BP-5 DIDP	Diisodecyl phthalate	1.0	0.966	435°F
EP-5 DOP	Di (2-ethylhexyl) phthalate	1.0	0.983	395°F
BP-5 ERLA	Epoxy Plasticizer	1.0	1.160	376°F
EP-5 RG	Epoxidized Soybean Oil	1.0	0.995	575°F
ъР-5 S-160	Butyl benzyl phthalate	1.0	1.115	402°F

RECOMMENDED USE LEVELS

Interior Applications:

VINYZENE BP-5 Series - 3.0%

Exterior Applications:

VINYZENE BP-5 Series - 5.0%

The recommended use levels are based upon tests conducted in Ventron Laboratories and exposure of products to actual service conditions. Recommendations on formulation parameters for products are available from Ventron.

VINYZENE BP-5 formulations are incorporated into a compound by substituting the required level (3% or 5%) for an equal amount of plasticizer. For example, in 1000 lbs, of a compound containing 300 lbs, of DOP plasticizer and requiring a 5% VINYZENE level, 50 lbs. of the DOP would be replaced with 50 lbs. of VINYZENE BP-5 DOP. It is important to remember that the cost of using VINYZENE is, therefore, calculated as the difference in cost between the VINYZENE and the replaced plasticizer.

HANDLING PRECAUTIONS

In their undiluted form, VINYZENE antimicrobials are skin irritants and contact with the skin or eyes should be avoided. If VINYZENE is splanhed in the eyes, flush with copious amounts of water and secure immediate medical attention. If it is splashed on the skin, wash thoroughly with soap and water. VINYZENE solutions are harmful if swallowed and should be kept out of the reach of children.

VINYZENE antimicrobials are toxic to fish and wildlife. VINYZENE should not be discharged where it will drain into lakes, streams, ponds, or public water.

Wear eye protection and rubber gloves when handling.

VINYZENE BP-5 formulations should only be used as specified on the labeling.

STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage or disposal.

Triple rinse empty containers and offer for recycling or reconditioning.

Metal drums that cannot be reconditioned and recycled, should be punctured or crushed and disposed of in landfill, or other procedures approved by state and local authorities.

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.

STANDARD PACKAGE AND EPA REGISTRATION NUMBER

BP-5		Steel drum,	450	lbs. net weight - EPA 2829-82
BP-5	DIDP	Steel drum,	430	lbs., net weight - EPA 2829-102
BP-5	DOP	Steel drum,	450	lbs., ent weight - EPA 2829-104
BP-5	RG	Steel drum,	450	lbs. net weight - EPA 2829-82
BP-5	S-160	Steel drum,	450	lbs. net weight - EPA 2829-82
BP-5	ERLA	Steel drum,	450	lbs. net weight - EPA 2829-82

Seller makes no warranty, expressed or implied, concerning the use of this product, other than as indicated on the label. Buyer assumes all risk of use and/or handling of this material when such use and/or handling is contrary to label instructions.