PRECAUTIONARY STATEMENTS

Kazarda to Kumans and domestic animals

CORROSIVE, causes eve and skin damage. May be absorbed through the skin. Do not get in eyes, on skin or on clothing. Wear goggles or face shield and rubber gloves when handling. Harmful if awallowed. Avoid contamination of food.

Environmental Hazards

This pesticide is toxic to fish. Do not discharge into lakes, streams, ponds or public waters unless in accordance with an NPDES permit. For guidance. contact your Regional Office of the EPA.

STORAGE AND DISPOSAL

Prohibitions: Do not contaminate

water, food or feed by storage or disposal. Open dumping is prohibited. Pesticide Disposal: Pesticide or rinsate that cannot be used or chemically reprocessed should be disposed of according to procedures approved by Federal, State or local disposal authorities. Container Disposai: (a) Reseal Container and offer for reconditioning, or (b) triple rinse (or equivalent) and offer for recycling, reconditioning or disposal in approved landfill, or bury in a safe place. General: Consult Federal, State or local disposal authorities for alternative procedures.

INTERSPETTM

A Fungistat and Bacteriostat for synthetic and non-woven textile products, including wall coverings, car tops, awnings, tarpaulins, tents, sails, drapes, shower curtains and cubicle curtains.

Active Ingredients:	
Dodecyl bis (hydroxyethyl) diocty	ì
ammonium phosphate	66.4%
Dodecyl bis (hydroxyethyl) octylhy	7 ~
drogen ammonium phosphate	15.9%
inert Ingredient	17.7%

Total 100.0%

JUN 1 1 1986 Under the Federal Insectionie. Fanguide and Roden inde Act, os amended, for the posticide 103 Stor of under 43(270-

EPA Reg. No.

KEEP OUT OF REACH OF CHILDREN

DANGER

Statement of Practical Treatment: In case of contact, immediately flush eyes or skin with plenty of water for at least 15 minutes. For eves, call a physician. Remove and wash contaminated clothing before reuse. If swallowed, drink large quantities of milk, egg whites, gelatin solution. If these are not available, drink large quantities of water. Avoid alcohol. Call a physician immediately.

Note to physician: Probable mucosal damage may contraindicate the use of gastric lavage. Measures against circulatory shock, respiratory depression and convulsion may be needed.

See Side Panel for Additional Precautions.

Directions Por Use It is a violation of Pederal law to use this product in a manner inconsistent with its labeling.

This product is intended for use only in connection with manufacturing processes and is not intended to come into the hands of the general public except after incorporation into finished products, e.g. synthetic and non-woven textile products. The proper use of the product in the manufacturing process and the types of products into which it may be incorporated are described in greater detail in Technical Data Sheet No. 10 available from INTERPACE RESEARCH CORP.

T

BENEFITS

Durable, broad-spectrum bacteriostat and fungistat for incorporation into synthetic and non-woven textile products. Incorporation of INTERSEPTTM will protect against deterioration from bacteria and fungi and thus encourages hygienic freshness. Protected textile materials will resist odor and inhibit the growth of bacteria and fungi.

EPA REGISTRATION No. 43670-01 EPA Establishment No. 48937-NC-01 48937-SC-01

Manufactured By INTERPACE RESLARCH CORP. Suite 1875, 100 Galleria Parkway, N.W. Atlanta, Georgia 30339

Net Contents:

Patents Pending INTERSEPTTM is a trademark of Interface Research Corporation!"

$INTERSEPT^{TM}$

as amended, for the pesticide registered under 13670—1

A BACTERIOSTAT AND FUNGISTAT FOR EPOXY FLOORING, COATING, TILE AND GROUT PRODUCTS

GENERAL INFORMATION

· Epoxies formulated with INTERSEPTTM for use in flooring and floor coating systems, wall, ceiling and industrial coating systems and tile and grout systems represent new technology in providing long lasting protection against a broad spectrum of both Gram positive and Gram negative odor causing bacteria as well as fungi. INTERSEPTTM is introduced into the epoxy system during formulation. Once formulated, there is no loss of efficacy due to washing or wear. The bacteriostatic and fungistatic properties are immediate on contact in the presence of moisture.

DIRECTIONS FOR USE

It is a violation of federal law to use this product in a manner inconsistent with its labeling.

This product is intended for use only in connection with manufacturing processes and is not intended to come into the hands of the general public except after incorporation into finished products, e.g., epoxy flooring and coating systems.

INTERSEPTTM is introduced during the formulation of the epoxy system at a level of 0.2-5% based on the total weight of all the components of the flooring, coating, tile or grout system.

EPA Registration No. 43670-1 EPA Establishment No. 48937-NC-01 48937-SC-01

LECTIVED

FEE 3 7 1996

Remonanta Director (TS-767)

INTERFACE RESEARCH CORPORATION Suite 1875

100 Galleria Parkway, N. W. Atlanta, Georgia 30339

TECHNICAL DATA SHEET NO. 4

INTERSEPTTM

ACCEPTED

JUN 1 1 1986

Under the Federal Insectici io. Fungicide, and Rodenticide Act, as amended, for the posticide rogistered under 1/3621-

A FUNGISTAT AND BACTERIOSTAT FOR VINYL PRODUCTS, INCLUDING WALL COVERINGS, CAR TOPS, AWNINGS, TARPAULINS, TENTS, SAILS, DRAPES, SHOWER CURTAINS, CUBICLE CURTAINS, FILM TO BE USED FOR PURPOSES OTHER THAN FOOD STORAGE, AND FLOORING PRODUCTS

GENERAL INFORMATION

Incorporation into vinyl products of INTERSEPTTM represents new technology in providing long lasting properties throughout the vinyl. We are now able to introduce the antimicrobial agent by formulating it within the vinyl during the manufacturing process. Once formulated, there is no loss of efficacy due to washing or wear.

Vinyl containing INTERSEPTTM is effective as a bacteriostat and fungistat against a broad spectrum of both Gram positive and Gram negative odor causing bacteria, fungi and molds.

DIRECTIONS FOR USE

It is a violation of federal law to use this product in a manner inconsistent with its labeling.

This product is intended for use only in connection with manufacturing processes and is not intended to come into the hands of the general public except after incorporation into finished vinyl products.

Mix INTERSEPT directly into the vinyl plastisol at a level from 1-5 percent based on the total weight of all the components of the vinyl formulation. If the vinyl polymer is in pellet form, INTERSEPT should be tumble mixed with the pellets prior to extrusion.

EPA Registration No. 43670-1 EPA Establishment No. 48937-NC-01 48937-SC-01

RECEIVED

FEB 2 7 1986

Registration Division (TS-767)

INTERFACE RESEARCH CORPORATION Suite 1875

100 Galleria Parkway, N. W. Atlanta, Georgia 30339

ACCEPTED

TECHNICAL DATA SHEET NO. 6

JUN 1 1 1986

INTERSEPTTM

Under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended, for the pesticide registered under EPA Reg. No.

A FUNGISTAT AND BACTERIOSTAT FOR ACRYLIC, URETHANE, WAX AND VARNISH FLOOR SEALERS, FINISHES AND MAINTAINERS.

GENERAL INFORMATION

Incorporation of INTERSEPTTM into acrylic, urethane, wax and varnish floor sealers, finishes and maintainers represents new technology in providing long lasting properties throughout these floor products. We are now able to introduce the antimicrobial agent by formulating it within the acrylic, urethane, wax or varnish during the manufacturing process. Once formulated, there is no loss of efficacy due to washing or wear.

Acrylic, urethane, wax and varnish sealers, finishes and maintainers containing INTERSEPTTM are effective as a bacteriostat and fungistat against a broad spectrum of both Gram positive and Gram negative odor causing bacteria, fungiand molds.

DIRECTIONS FOR USE

It is a violation of federal law to use this product in a manner inconsistent with its labeling.

This product is intended for use only in connection with manufacturing processes and is not intended to come into the hands of the general public except after incorporation into finished products; <u>e.g.</u>, floor sealers, finishes and maintainers.

Mix INTERSEPTTM directly into the product formulation at a level from 0.1-5 percent based on the total weight of the product formulation.

EPA Registration No. 43670-1 EPA Establishment No. 48937-NC-01 48937-SC-01 RECTURE

FEE 2 7 1986

Registration Division (15/5/)

INTERFACE RESEARCH CORPORATION Suite 1875

100 Galleria Parkway, N. W. Atlanta, Georgia 30339

ACCEPTED

TECHNICAL DATA SHEET NO. 7

JUN 1 1 1986

INTERSEPTTM

Under the Federal Insectici io, Fungicide, and Podenticide Act, as amended, for the posticide registered under EPA Reg. No.

A FUNGISTAT AND BACTERIOSTAT FOR POLYVINYL ACETATE INDOOR AND OUTDOOR PAINTS

GENERAL INFORMATION

Incorporation of INTERSEPTTM into polyvinyl acetate paints represents new technology in providing long lasting properties throughout the paints. We are now able to introduce the antimicrobial agent by formulating it within the paint during the manufacturing process. Once formulated, there is no loss of efficacy due to washing or wear.

INTERSEPTTM in polyvinyl acetate paints is effective as a bacteriostat and fungistat against a broad spectrum of both Gram positive and Gram negative odor causing bacteria, fungiand molds.

DIRECTIONS FOR USE

It is a violation of federal law to use this product in a manner inconsistent with its labeling.

This product is intended for use only in connection with manufacturing processes and is not intended to come into the hands of the general public except after incorporation into finished products, <u>e.g.</u>, paints.

Mix INTERSEPTTM directly into the paint formulation at a level from 0.1-5 percent based on the total weight of all the components of the paint formulation.

EPA Registration No. 43670-1 EPA Establishment No. 48937-NC-01 48937-SC-01

R.L. Commercial

Tall a Timeso

Registration Division [15.757]

TECHNICAL DATA SHEET NO. 8

INTERSEPTTM

ACCEPTED

JUN 1 1 1986

Under the Federal Insecticide, Fungicide, and Rodonticide Act, as amended, for the positoide registered under 43670—/ EPA Reg. No.

A FUNGISTAT AND BACTERIOSTAT FOR POLYMERIC LAMINATES, EXCLUDING LAMINATES USED FOR FOOD PREPARATION SURFACES

GENERAL INFORMATION

Incorporation of INTERSEPTTM into polymeric laminate products represents new technology in providing long lasting properties throughout the laminate. We are now able to introduce the antimicrobial agent by formulating it within the polymer during the manufacturing process. Once formulated, there is no loss of efficacy due to washing or wear.

INTERSEPTTM in polymeric laminates is effective as a bacteriostat and fungistat against a broad spectrum of both Gram positive and Gram negative odor causing bacteria, fungiand molds.

DIRECTIONS FOR USE

It is a violation of federal law to use this product in a manner inconsistent with its labeling.

This product is intended for use only in connection with manufacturing processes and is not intended to come into the hands of the general public except after incorporation into finished products, <u>e.g.</u>, polymeric laminates.

Mix INTERSEPTTM directly into the polymer at a level from 1-5 percent based on the total weight of all the components of the polymer formulation.

EPA Registration No. 43670-1 EPA Establishment No. 48937-NC-01 48937-SC-01 RECEIVI.

FEBS 71806

Registration Division (15.767)

TECHNICAL DATA SHEET NO. 9

INTERSEPTTM

ACCEPTED

JUN 1 1 1986

Under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended, for the pesticide rogistered under #36711-1

A FUNGISTAT AND BACTERIOSTAT FOR POLYMER CONCRETE

GENERAL INFORMATION

-10.-/7.

Polymer concrete formulated with INTERSEPTTM for use in flooring systems and tile and grout systems represents new technology in providing long lasting protection against a broad spectrum of both Gram positive and Gram negative odor causing bacteria as well as fungi. INTERSEPTTM is introduced into the polymer during formulation. Once formulated, there is no loss of efficacy due to washing or wear. The bacteriostatic and fungistatic properties are immediate on contact in the presence of moisture.

DIRECTIONS FOR USE

It is a violation of federal law to use this product in a manner inconsistent with its labeling.

This product is intended for use only in connection with manufacturing processes and is not intended to come into the hands of the general public except after incorporation into finished products, e.g., polymer concrete flooring and grout and tile systems.

INTERSEPTTM is introduced during the formulation of the polymer at a level of 1-5% based on the total weight of the polymer.

EPA Registration No. 43670-1; EPA Establishment No. 48937-NC-01 48937-SC-01

TED

FEB 2 7 1986

Registration Division [[S-Z67]

TECHNICAL DATA SHEET NO. 10

INTERSEPTTM

ACCEPTED

JUN 1 1 1986

Under the Federal Insecticide.
Fungicide, and Rodenticide Aot,
as amended, for the posticide
registered under 43674—{
EPA Reg. No.

A FUNGISTAT AND BACTERIOSTAT FOR SYNTHETIC AND NON-WOVEN TEXTILE PRODUCTS, INCLUDING WALL COVERINGS, CAR TOPS, AWNINGS, TARPAULINS, TENTS, SAILS, DRAPES, SHOWER CURTAINS AND CUBICLE CURTAINS

GENERAL INFORMATION

Incorporation into synthetic and non-woven textile products of INTERSEPTTM represents new technology in providing long lasting properties throughout the product. We are now able to introduce the antimicrobial agent by impregnating the textile material during the manufacturing process. Once impregnated, there is no loss of efficacy due to washing or wear under normal use conditions.

Synthetic and non-woven textile material containing INTERSEPTTM is effective as a bacteriostat and fungistat against a broad spectrum of both Gram positive and Gram negative odor causing bacteria, fungi and molds.

DIRECTIONS FOR USE

It is a violation of federal law to use this product in a manner inconsistent with its labeling.

This product is intended for use only in connection with manufacturing processes and is not intended to come into the hands of the general public except after incorporation into finished products; e.g., synthetic and non-woven textile products.

For synthetic fibers, tumble mix INTERSEPTTM with the polymeric resins or pellets at a level of 1-5% based on the total weight of the formulated resins or pellets, prior to extrusion. For non-woven fabrics, mix INTERSEPTTM directly into the polymeric binder at a level of 1-5% based on the total weight of the formulated binder.

EPA Registration No. 43670-1 EPA Establishment No. 48937-NC-01 48937-SC-01 RECEIVE

FEE 2 7 1960

ACCEPTED

JUN 1 1 1986

Under the Federal Insecticie'e. Fungicide, and Rodenticide Rat, as amended, for the pesticide

registered under 43670

TECHNICAL DATA SHEET NO. 11

INTERSEPTTM

A FUNGISTAT AND BACTERIOSTAT FOR POLYMERIC PACKAGING FILM TO BE USED FOR PURPOSES OTHER THAN FOOD STORAGE

GENERAL INFORMATION

Incorporation of INTERSEPTTM into polymeric packaging film represents new technology in providing long lasting properties throughout the packaging film. We are now able to introduce the antimicrobial agent by formulating it within the polymer during the manufacturing process. Once formulated, there is no loss of efficacy due to washing or wear.

Polymeric packaging film containing INTERSEPTTM is effective as a bacteriostat and fungistat against a broad spectrum of both Gram positive and Gram negative odor causing bacteria, fungi and molds.

DIRECTIONS FOR USE

It is a violation of federal law to use this product in a manner inconsistent with its labeling.

This product is intended for use only in connection with manufacturing processes and is not intended to come into the hands of the general public except after incorporation into finished products, e.g., polymeric packaging film.

Mix INTERSEPTTM directly into the polymer at a level from 1-5 percent based on the total weight of all the components of the polymer formulation.

EPA Registration No. 43670-1 EPA Establishment No. 48937-NC-01 48937-SC-01

RE.C

Registrate Consider (TS-767)