PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS (AND DOMESTIC ANIMALS)

DANGER

BANGER! Corrective, Causes ere demage and skin burns. Do not get in eyes, an skin or an clothing. Mear gageles or face shield and rucher gloves when handling. Manuful or fatal if smallowed or absorbed through skin. Ray cause allergin skin reaction. Maraful if smallowed. Do not breathe vacors or spray bist, wash thoroughly with some and water after handling. Remove contaminated clothing and wash before reuse.

STATEMENT OF PRACTICAL TREATMENT

If In Eyes: Bold symids open and flush with a steady, gentle stream of water for 15 minutes. Get medical attention.

If on Skin: Week with plenty of seep and water. Get medical attention.

If Swellowed: Brink premptly a large quantity of agg whitee or geletin Function ablution, or, if these are not evaluable to large quantities of water. Here give saything by much to se unconscious person. Avoid alcohol. Get medical attention.

If Inheled: Recove victim to fresh eir.
If not breathing, give ertificial respiration, preferably mouth to mouth.
Got medical attention.

Note To Physician: Probable succeed damage may controllicate the use of gastric lavage. Headures against circulatory shock, respiratory deprise cies, and convulsion may be needed.

ENVIRONMENTAL HAZARDS

This posticide is toxic to fich. Do not discharge officent containing this product into lakes, streams, pends, estuariet, occams, or public vators, unless this product is specifically identified and addressed in an MPDES Permit. Do not discharge officent containing this product to sever systems without proviously setifying the savage treatment plant authority. Per guidance, contact your State Vator Board or Regional Office of the Savignemental Protection Agency.

TROYSAN®

E.P.A. REG. NO. 5383-11 E.P.A. ESTAB. NO. 5383-N.J.-1

ACTIVE INGREDIENT:

APR 0 8 1991

Unity the Fateral Insocicide,

EPA Roy 110. 5 3/3-

Fun in the Li Ren maride Act.

2-[(Hydroxymethyl)amino]ethanol97.0%

Total:

100.00%

KEEP OUT OF REACH OF CHILDREN

DANGER

FOR USE AS A PRESERVATIVE IN VARIOUS COMMODITY PRODUCTS

Manufactured by:

TROY CHEMICAL CORPORATION NEWARK, NEW JERSEY 07:105

DIRECTIONS FOR USE

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

APPLICATION:

TROYSAN 1/4 IS SOLD FOR INDUSTRIAL USE ONLY. THIS PRODUCT IS TO BE USED ONLY IN THE MANUFACTURE OF THE SPECIFIC PRODUCTS AS OUTLINED IN THE TECHNICAL BULLETIN. REPER TO THE DIRECTIONS.

STORAGE AND DISPOSAL STORAGE

DO NOT STORE MEAR MEAT OR IGNITION SOURCES. DO NOT STORE AT PRESING TEMPERATURES FOR PROLOMORD PRIODS. THIS PRODUCT IS CORROSIVE TO NETAL. DO NOT STORE IN UNLIMED METAL CONTAINERS.

PESTICIDE DISPOSAL:

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

Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility.

CONTAINER DISPOSAL:

Triple rinse (or equivalent) and offer for recycling or reconditioning, or dispose of in a sanitary landfill, or other approved State and local procedures.

PHYSICAL AND CHEMICAL HAZARDS

Do not use, your, epill or store near heat or open flame. Troysan 174 is strongly alkaline.

WEIGHT

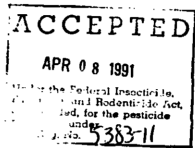
LBS. NET

BEST AVAILABLE COPY

DESCRIPTION

TROYSAN 174 is a non-metallic, organic biocide designed for use in products which are subject to bacterial deterioration. Examples of such products are latex pairts, resin emulsions, adhesives, pigment dispersions, joint cements, cutting oils, and drilling additives. It is supplied as a clear amber water-soluble liquid. TROYSAN 334 is a broad spectrum biocide. The following list is a sampling of the types of organisms against which 174 has demonstrated efficacy.

<u>ÖRGANISMS</u> Peeudomonas aeruginosa	MIC(ppm) 150-200	
Pseudomonas fluorescene	300-500	ЛC
Enterobacter aerogenes Escherichia col	150-250 250-500	
Bacillus subtills	150-250	AP ۱۲۰۲۰ تا
Staphylococcus aureus Desulfovibrio desulfuricaris		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Proteus vulgaris	150-250	, .: 4
Serratia marcescens Aureobasidium pullulans	150-250 800-1000	
Aspergillus niger	250-500	
Penicillum sp.	250-500	



<u>USE</u>

TROYSAN 174 is used in all products where water is a primary component. Normal use levels range from 0.1% - 0.3% based on the total weight of the formulation. TROYSAN 174 should be added to the latter phase of the manufacturing process. It should not be exposed to temperatures exceeding 125°F for prolonged periods of time. Further, TROYSAN 174 is not suitable for use in products with a pH below 3.

ALVANTAGES

- . iowest cost biocide
- . over 10 years of successful field performance
- . broad spectrum biocide
- . long lasting efficacy
- . ease of incorporation
- . excellent freeze-thaw stability as well as a

low freezing point

BEST AVAILABLE COPY

Troy Chemical Corporation makes no warranty, whether expressed or implied including warranties of merchantability or of fitness for a particular purpose for these products. No statements or recommendations contained herein are to be construed as inducements to infininge any relevant patent now or hereafter in existence. Under no circumstances shall Troy Chemical Corporation be flab 6 for indicating consequential or other damages, from alleged negligence breach of warranty, strict, hability or any other theory arising out of the use or handling of these products. The sole kapility of Troy Chemical for any claims arising out of the manufacture, use or sale of its products shall be for the buyer's purchase price. Customers should conduct their own tests before using any product.

TROY

TROY CHEMICAL CORPORATION ONE AVENUE L. NEWARK, NEW JERSEY 07105 201 589-2500

TECHNICAL DATA SHEET

TROYSAN 174

PACKAGING

<u>1'ROYSAN 174</u> is supplied in:

15 gailon drums(500 lbs. net) 15 gailon drums(125 lbs. net) 5 gailon pails(45 lbs. net) APR 0 8 1991
Under the Felicia as amen. A, for the positive registere under EPA Reg. No. 5383-7/

HANDLING AND STORAGE

Avoid storage at temperatures exceeding 120°F for extended periods of time. When handling, avoid contact with abraded skin or eyes. If accidental contact occurs, flush affected area with large volumes of water for at least 15 minutes and seek medical attention. Harmful if ingested. Use in well ventilated area and follow accepted housekeeping practices. See container label for complete precautionary statements and storage and disposal instructions.

TYPICAL PROPERTIES

Active Ingredients:

2[(Hydroxymethyl)amino] ethanol

Physical Form: Specific Gravity:

Lbs/Gal:

pH:

Viscosity (Gardner)

Color (Gardner)

Solubility

97.0%

Clear amber liquid

1.14 - 1.16

9.5 - 9.6

11. - 11.7

L Max

7 Max.

Completely soluble in water

NOTE: The above typical properties are not to be considered as purchase specifications.

Troy Chemical Corporation makes no warranty, whether expressed or moled including warranties of merchantability or of mess for a particular purpose for these products. No statements or recommendations contained herein are to be construed as inducements to infringe any relevant patent inow or hereafter in existence. Under no circumstances shall troy Chemical Corporation be liable for incidental consequents or other damages from a leged inegligence breach of warranty is from any other theory arising out of the use or handling of these products. The sole habity of troy Chemical for any claims arising out of the manufacture luse or sale of its products shall be for the buyers purchase price. Customers should conduct their own tests before using any product.