UNDER THE FEDERAL INSECTICIDE FUNGICIDE AND RODENTICIDE ACT FOR ECONOMIC POISON REGISTER-ED UNDER NO.

OXFORD 1202 is recommended for use on hard (nonporous) surfaces or on dishes, glasses, food processing equipment or utensils including dairy and brewery equipment or utensils that need a strong sanitizer treatment with little or no cleansing action. This material is very effective on table tops, tanks, vats, floors and walls. It is also very effective on dishes, glasses, metallic utensils and equipment.

DIRECTIONS FOR USE

Dissolve 3/4 oz. OXFORD 1202 per 10 gal. of warm (90° – 120°F.) water to give a solution containing 100 ppm available chlorine. After cleaning to remove gross filth and heavy soil from surface, apply the sanitizing solution to the surface to be sanitized and let stand 2 to 5 minutes. After sanitizing step, allow surface to dry before using.

The same solution may be used in the feed tanks in immersion or spray type machines providing 2 to 5 minutes contact time for sanitizing dishes, glasses, food processing equipment and utensils. Clean and rinse items prior to sanitizing. After sanitizing step, allow items to dry before using.

The sanitizing solution should be used promptly after mixing. If the solution is allowed to stand or is reused and tests show the level of chlorine has not been maintained, additional OXFORD 1202 should be added, to maintain a use solution of 100 ppm available chlorine.

SANITIZING SHELL EGG RINSE: Dissolve 3/4 oz. of OXFORD 1202 in 10 gal. of warm (90° to 120°F.) water. This provides 100 ppm of available chloring.

OXFORD® 1202

ACTIVE INGREDIENT:

*(Provides 19.1% available chlorine)

FABRIC SANITIZER: After washing and rinsing, the wet *Sodium dichloro-s-triazinetrione dihydrate34% fabric should be spin dried before application. Add 3/4 ounces OXFORD 1202 for each 10 gallon wash load. (This provides 100 ppm available chlorine). Run the solution through the prewash cycle followed by the regular wash cycle.

DANGER

KEEP OUT OF REACH OF CHILDREN

Corrosive, causes eye damage. May be fatal if swallowed. Do not get in eyes, on skin or on clothing. Irritating to nose and throat. Avoid breathing dust. May cause burns to broken skin. Wash hands after handling. Avoid contamination of foods. FIRST AID: If swallowed feed gruel, cooked cereal, or clothing before reuse.

See other precautions on Side Panel.

0G76

EPA Reg. No. 3635-209 EPA Est. No. 3635-GA-1

Pounds Net Contents

DANGER

STRONG OXIDIZING AGENT

bread soaked in milk, followed by olive oil or cooking oil. In Mix only with water. Use clean dry utensils. Contamination case of personal contact, remove excess material and flush by moisture, organic matter, or other chemicals may liberate skin or eyes with cold water for at least 15 minutes. For eyes hazardous gases. Store in a cool, dry, well ventilated area get medical attention. Remove and wash contaminated away from heat or open flame. Decomposes at 350°F. -4750F, with liberation of harmful gases. In case of decomposition, if possible, isolate container in open air. Flood with large amounts of water. Keep container tightly closed when not in use. Rinse empty container thoroughly with water to dissolve all material before discarding.

> ENVIRONMENTAL HAZARDS: This product is toxic to fish. Treated effluent should not be discharged where it will drain into lakes, streams, ponds, or public waters. Do not contaminate water by cleaning of equipment or disposal of PLB-5 wastes. Apply this product only as specified on the label.

I.C.C.: Dry Cleaning Compound





OXFORD° 1202

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See other precautions on Side Panel.

EPA Reg. No. 3635-209 EPA Est. No. 3635-GA-1

Net Contents Pounds

DANGER

STRONG OXIDIZING AGENT

475°F, with liberation of harmful gases. In case of decomposition, if possible, isolate container in open air. Flood with large amounts of water. Keep container tightly closed when not in use. Rinse empty container thoroughly with water to dissolve all material before discarding.

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REORDER FROM **OXFORD CHEMICALS** P. O. BOX 80202 ATLANTA, GEORGIA 30341

> OR CALL COLLECT AREA (404) 451-4311



AUG 18 1976

UNDER THE FEDERAL INSECTICIDE FUNDICIDE AND BODENTICIDE ACT FOR ECONOMIC POISON REGISTER-

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utensils that need a strong sanitizer treatment with little or
no cleansing action. This material is very effective on table
tops, tanks, vats, floors and walls. It is also very effective on
dishes, glasses, metallic utensils and equipment.

ACTIVE INGREDIENTS:
Sodium dichloro-s-triazinetrione dihydrate
Sodium dichloro-s-triaz

The sanitizing solution should be used promptly after mixing. If the solution is allowed to stand or is reused and tests show the level of chlorine has not been maintained, additional OXFORD 1202 should be added, to maintain a use solution

SANITIZING SHELL EGG RINSE: Dissolve 3/4 oz. of OXFORD 1202 in 10 gal. of warm (90° to 120°F.) water. This provides 100 ppm of evallable chlorine.

OXFORD 1202

ACTIVE	INGREDIENT:

DANGER

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STRONG OXIDIZING AGENT

Mix only with water. Use clean type machines, or other chemicals may liberate
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the level of chlorine has not been maintained, additional

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Net Contents

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ENVIRONMENTAL HAZARDS: This product is toxic to fish, Treated effluent should not be discharged where it will drain into lakes, streams, ponds, or public waters. Do not contaminate water by cleaning of equipment or disposal of wastes. Apply this product only as specified on the label.

LC.C .: Dry Cleaning Com

C ACONSOLIDATED FOOD COMPLANT

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PO BOX 80201, ATLANTA, CLORGIA 30367

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OXFORD 1202

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teed tanks in immerto 5 minutes contact rocessing equipment to sanitizing. After using.

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Dissolve 3/4 oz. of 90° to 120°F.) water.

ACTIVE INGREDIENT:																				
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INERT INGREDIENTS:																			.G61	Ġ

DANGER

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See other precautions on Side Panel.

EPA Reg. No. 3635-209 EPA Est. No. 3635-GA-1

Pounds

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STRONG OXIDIZING AGENT

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REORDER FROM **OXFORD CHEMICALS** P. O. BOX 80202 ATLANTA, GEORGIA 30341

> OR CALL COLLECT AREA (404) 451-4311

> > **MANUFACTURED** & ACCEPTABLE IN ACCORDANCE WITH

AND FOR USE IN MEETING

Q.S.H.A. **OPERATING STANDARDS**

PO BOX BOOK ATLANIA, GEORGIA 2014 CAST

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