

- * **O-DOR-X**
Odorless itself in recommended dilutions.
- * **O-DOR-X**
Kills household bacteria on environmental surfaces.
- * **O-DOR-X**
Does not mask odors.
- * **O-DOR-X**
Eliminates odors upon contact with source.

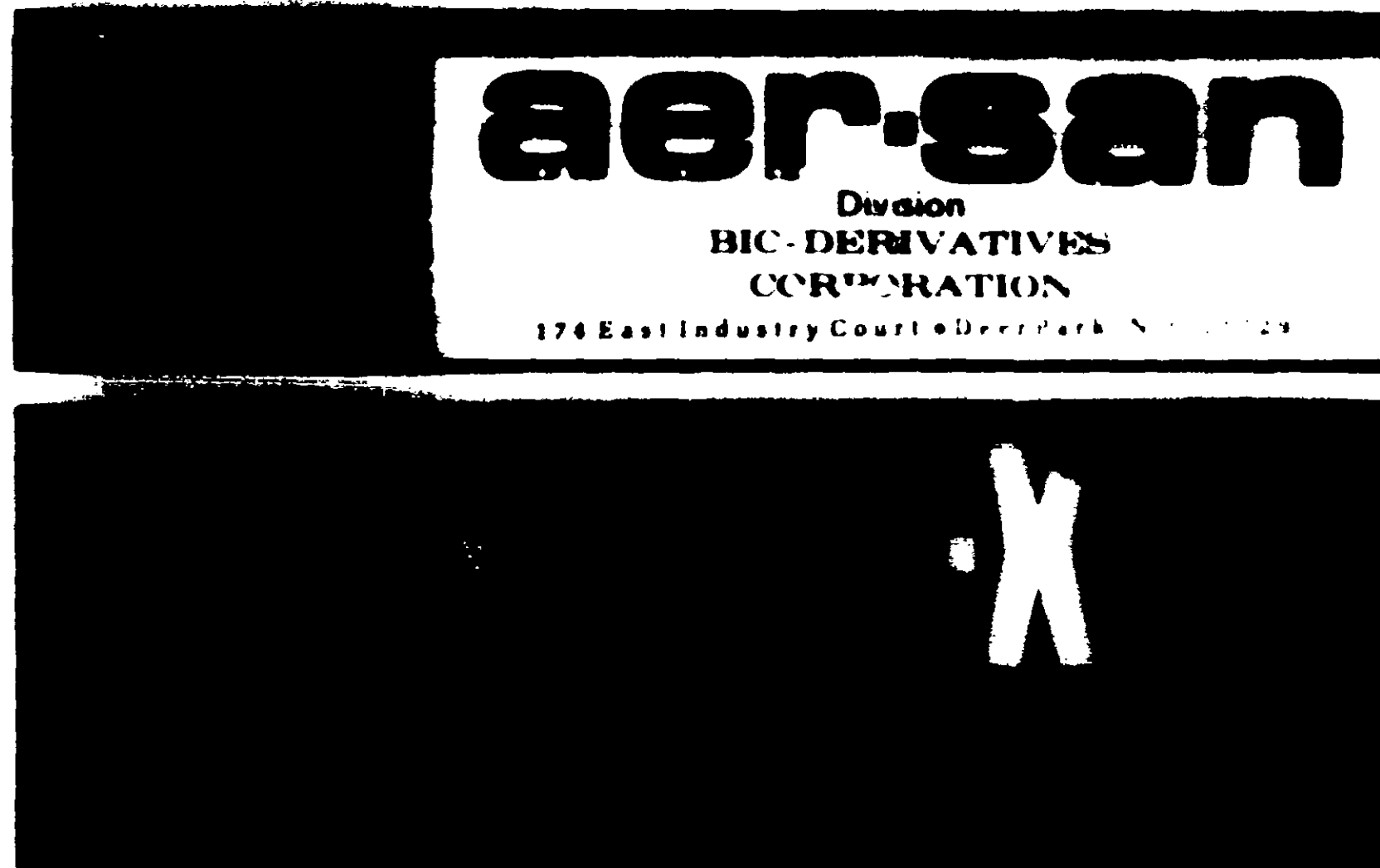
NON-FLAMMABLE

**DO NOT REUSE
EMPTY CONTAINER**

**RINSE CONTAINER THOROUGHLY
WITH WATER AND DISCARD**

WARNING

Harmful if swallowed. Do not breathe vapors. Causes irritation of the eyes, skin, nose, and throat. Avoid contact with eyes, skin or mucous membranes. In case of contact, flush with plenty of water. For eyes, flush with water for 15 minutes - if irritation persists, get medical attention.



**FOR ALL SANITARY FACILITIES
INSTITUTIONAL AND COMMERCIAL MAINTENANCE
HOSPITALS AND NURSING HOMES
ANIMAL FACILITIES**

WARNING:

**KEEP OUT OF REACH OF CHILDREN, SEE SIDE
PANEL FOR ADDITIONAL PRECAUTIONS.**

ACTIVE INGREDIENTS: Methyl aldehyde 3.4%,
n-alkyl dimethyl benzyl ammonium chloride 2.25%,
and n-alkyl dimethyl ethyl benzyl ammonium
chloride 2.25%.

INERT INGREDIENTS: Total - 92.1%.

Net Contents 1 gallon

ITEM #A 1101

EPA Reg. No. 10865-1

DIRECTIONS FOR USE

**Remove All Gross Filth And Heavy
Deposits Before Applying O-DOR X**

**TO DISINFECT AND DEODORIZE
ENVIRONMENTAL SURFACES**

Add 2 Ounces O-DOR X To 1
Gallon Of Water
Spray, sponge or wipe down area
making sure to thoroughly wet en-
vironmental surfaces with diluted
O-DOR-X in:

Hospital clinics, dental offices,
veterinary hospitals, sick rooms,
kitchens, baby's room, as an
adjuvant to medical and veteri-
nary practice and also for. . .
Rest rooms, toilet seats, refuse
pails, diaper pails, animal areas.

INDUSTRIAL DEODORIZING

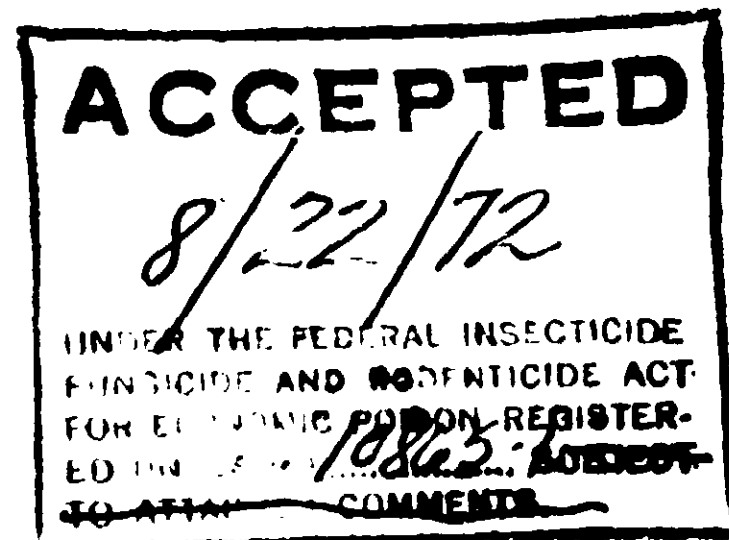
Add 2 Ounces O-DOR-X To 1
Gallon Of Water.
Spray, sponge or wipe down area
making sure to thoroughly wet en-
vironmental surfaces with diluted
O-DOR-X for:

Garbage dumps, sanitation trucks,
incinerators, sewage plants. . .

TO DEODORIZE:

Bilge water, holding tank liquids,
sludge mixtures, sewage. . .

Add O-DOR-X Concentrate directly
using 1 gallon O-DOR-X Concentrate
for every 100 gallons of liquid or
sludge.



MOLAR

Hospital Disinfectant Cleaner Q-1000

Cleaner-Disinfectant-Deodorizer-Fungicide-Virucide*
Sanitizer for Hospital and Institutional use

AOAC Phenol Coefficients

Staph. aureus (ATCC No. 6538).....	100
Salmonella typhosa (ATCC No. 6539).....	50

Active Ingredients

Didecyl dimethyl ammonium chloride	4.5%
Tetrasodium ethylenediamine tetraacetate	2.0%
Sodium carbonate.....	1.0%
Sodium metasilicate, anhydrous	0.5%

Inert Ingredients	92.0%
	<hr/>
	100.00%

WARNING

KEEP OUT OF REACH OF CHILDREN. SEE LEFT PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS AND FIRST AID.

MOLAR ENTERPRISES, INC.

1621 HENNEPIN AVENUE SOUTH • MINNEAPOLIS MINNESOTA 55403

WARNING

Keep out of reach of children. May cause severe eye irritation or eye damage. Causes skin irritation. Do not get in eyes, on skin, or on clothing. Harmful if swallowed. Avoid contamination of food.

FIRST AID

In case of contact, immediately flush eyes or skin with plenty of water for at least 15 minutes. For eyes, call a physician. Remove and wash all contaminated clothing before reuse. If swallowed, drink promptly a large quantity of water. Avoid alcohol. Call a physician immediately.

Apply Molar Hc
hard surfaces :
For heavily soil

For Hospitals &

At two ounces p
is effective a
Salmonella ch
performance ag
Use-Dilution Te
digitale by the A

At 2 ounces pe
Disinfectant Cl
following additi
aerogenes, Prot
Salmonella sch

*At two ounce
Q-1000 is viruci
causes infectio
adenovirus Type
represented by t
Flu Virus, on ina

For Schools, In
water.

At one ounce pe
delivers excell
Staphylococcus
phyton interdigi
above to confirm

For sanitizing ac
infectant Cleane
other hard surfa
and food contact

Rinse empty con