

NEW CLY-SAN



DIRECTIONS: As an Air Sanitizer — For Reduction of Airborne Bacteria, Close all windows and doors. Spray New Gly—San so that light fog forms. New Gly—San will reduce the number of airborne bacteria and virus, particularly. This treatment temporarily decontaminates the air. Repeated applications should be made periodically according to conditions that prevail.

DIRECTIONS: As an Air Spray — For deodorizing, spray New Gly—San upwards into the atmosphere, using a good sprayer that will produce aerosol size particles. For removing musty, moldy or dank ordors, spray directly on the surfaces to be treated after they have been cleaned. Dampen a cloth with this liquid and use for wiping bathroom fixtures, telephones, door knobs, etc., for excellent deodorizing results.

CAUTION: AVOID CONTAMINATION OF FOOD. IN LIQUID FORM, NEW GLY—SAN IS A COMBUSTIBLE MIXTURE. KEEP CON—TAINERS CLOSED WHEN NOT IN USE. HARMFUL IF SWALLOWED.

NOTICE: KEEP FROM FREEZING. If this product is stored in cold or freezing weather it may separate or thicken. This will not harm the performance. Before using, warm to room temperature and stir thoroughly.

AIR SANITIZER DEODORANT

A Definite Aid in the Fight Against Airborne Viruses REDUCES AIRBORNE BACTERIA

ACTIVE INGREDIENTS:

Isopropyl Alcohol
Triethylene Glycol
Propylene Glycol
Methyldodecylbenzyl Trimethyl Ammonium Chloride
Methyldodecylxylylene bis (Trimethyl Ammonium Chloride)

INERT INGREDIENTS: 61.50%

Water, Polyoxyethylene Sorbitan Monooleate, Perfume

YOU CAN RELY ON

CAUTION:

KEEP OUT OF REACH OF CHILDREN

See side panel for additional required precautions.

An exclusive product of CERTIFIED LABORATORIES, INC. Ft. Worth, Tex. • Chicago, III. • Kendall Park, N.J.

Mountain View, Calif.

P. O. BOX 2493 FT. WORTH, TEXAS 76101

dows and light fog the number of larly. This nates the made periprevail.

DIRECTION

Reduction

produce a musty, months surfaction cleaned. It use for with door known results.

CAUTION FOOD. IN IS A COM TAINERS HARMFU

NOTICE: product is may separ performan temperatu

USDA Re

PRINTED IN U.S.A.



NEW GLY-SAN



DIRECTIONS: As an Air Sanitizer — For Reduction of Airborne Bacteria. Close all windows and doors. Spray New Gly—San so that light fog forms. New Gly—San will reduce the number of airborne bacteria and virus, particularly. This treatment temporarily decontaminates the air. Repeated applications should be made periodically according to conditions that prevail.

DIRECTIONS: As an Air Spray — For deodorizing, spray New Gly—San upwards into the atmosphere, using a good sprayer that will produce aerosol size particles. For removing musty, moldy or dank ordors, spray directly on the surfaces to be treated after they have been cleaned. Dampen a cloth with this liquid and use for wiping bathroom fixtures, telephones, door knobs, etc., for excellent deodorizing results.

CAUTION: AVOID CONTAMINATION OF FOOD. IN LIQUID FORM, NEW GLY—SAN IS A COMBUSTIBLE MIXTURE. KEEP CON—TAINERS CLOSED WHEN NOT IN USE. HARMFUL IF SWALLOWED.

NOTICE: KEEP FROM FREEZING. If this product is stored in cold or freezing weather it may separate or thicken. This will not harm the performance. Before using, warm to room temperature and stir thoroughly.

AIR SANITIZER DEODORANT

A Definite Aid in the Fight Against Airborne Viruses REDUCES AIRBORNE BACTERIA

ACTIVE INGREDIENTS:

Isopropyl Alcohol
Triethylene Glycol
Propylene Glycol
Methyldodecylbenzyl Trimethyl Ammonium Chloride
Methyldodecylxylylene bis (Trimethyl Ammonium Chloride)

INERT INGREDIENTS: 61.50%

Water, Polyoxyethylene Sorbitan Monooleate, Perfume

YOU CAN RELY ON

CAUTION:

KEEP OUT OF REACH OF CHILDREN

See side panel for additional required precautions.

An exclusive product of CERTIFIED LABORATORIES, INC. Ft. Worth, Tex. • Chicago, III. • Kendali Park, N.J.

x. • Chicago, III. • Kendali Park, N.J. Mountain View, Calif.

P. O. BOX 2493 FT. WORTH, TEXAS 76101

1845 M IMPLEPTEDI DIRECTIC Reduction dows and light fog f number of larly. This nates the made period

DIRECTIC izing, spra atmospheri produce a musty, mo the surface cleaned. Duse for widoor knol results.

CAUTION FOOD. IN IS A COM TAINERS HARMFU

NOTICE: product is may separa performana temperatur

USDA Re

PRINTED IN U.S.A.





A Definite Aid in the Fight Against Airborne Viruses REDUCES AIRBORNE BACTERIA

ACTIVE INGREDIENTS:

Isopropyl Alcohol
Triethylene Glycol
Propylene Glycol
Methyldodecylbenzyl Trimethyl Ammonium Chloride
Methyldodecylxylylene bis (Trimethyl Ammonium Chloride)

INERT INGREDIENTS: 61.50%

Water, Polyoxyethylene Sorbitan Monooleate, Perfume

YOU CAN RELY ON

CAUTION:

KEEP OUT OF REACH OF CHILDREN

See side panel for additional required precautions.

An exclusive product of CERTIFIED LABORATORIES, INC. Ft. Worth, Tex. • Chicago, III. • Kendall Park, N.J. Mountain View, Calif.

R

P. O. BOX 2493 FT. WORTH, TEXAS 76101

DIRECTIONS: As an Air Sanitizer — For Reduction of Airborne Bacteria. Close all windows and doors. Spray New Gly—San so that light fog forms. New Gly—San will reduce the number of airborne bacteria and virus, particularly. This treatment temporarily decontaminates the air. Repeated applications should be made periodically according to conditions that prevail.

 \star \star \star \star \star \star

DIRECTIONS: As an Air Spray — For deodorizing, spray New Gly—San upwards into the atmosphere, using a good sprayer that will produce aerosol size particles. For removing musty, moldy or dank ordors, spray directly on the surfaces to be treated after they have been cleaned. Dampen a cloth with this liquid and use for wiping bathroom fixtures, telephones, door knobs, etc., for excellent deodorizing results.

CAUTION: AVOID CONTAMINATION OF FOOD. IN LIQUID FORM, NEW GLY-SAN IS A COMBUSTIBLE MIXTURE. KEEP CONTAINERS CLOSED WHEN NOT IN USE. HARMFUL IF SWALLOWED.

NOTICE: KEEP FROM FREEZING. If this product is stored in cold or freezing weather it may separate or thicken. This will not harm the performance. Before using, warm to room temperature and stir thoroughly.

USDA Reg. No. 3885-17

(L-17) 7-68

n to roon

ng weather it not harm the m to room

ING. If this

tizer — For Close all win-

-San so that

ill reduce the

irus, particu-

/ decontami-

ns should be nditions that

For deodor-

rds into the

er that will

or removing

y directly on

by have been

is liquid and

, telephones,

deodorizing

IATION OF

I GLY-SAN

KEEP CON-

T IN USE.

TED IN U.S.A.

1845-17



AIR SANITIZER DEODORANT

A Definite Aid in the Fight Against Airborne Viruses REDUCES AIRBORNE BACTERIA

ACTIVE INGREDIENTS:

Isopropyl Alcohol
Triethylene Glycol
Propylene Glycol
Methyldodecylbenzyl Trimethyl Ammonium Chloride
Methyldodecylxylylene bis (Trimethyl Ammonium Chloride)

INERT INGREDIENTS: 61.50%

Water, Polyoxyethylene Sorbitan Monooleate, Perfume

YOU CAN RELY ON

CAUTION:

KEEP OUT OF REACH OF CHILDREN

See side panel for additional required precautions.



An exclusive product of CERTIFIED LABORATORIES, INC. Ft. Worth, Tex. • Chicago, III. • Kendall Park, N.J. Mountain View, Calif.

P. O. BOX 2493 FT. WORTH, TEXAS 76101

DIRECTIONS: As an Air Sanitizer — For Reduction of Airborne Bacteria. Close all windows and doors. Spray New Gly—San so that light fog forms. New Gly—San will reduce the number of airborne bacteria and virus, particularly. This treatment temporarily decontaminates the air. Repeated applications should be made periodically according to conditions that prevail.

 \star \star \star \star \star \star

DIRECTIONS: As an Air Spray — For deodorizing, spray New Gly—San upwards into the atmosphere, using a good sprayer that will produce aerosol size particles. For removing musty, moldy or dank orders, spray directly on the surfaces to be treated after they have been cleaned. Dampen a cloth with this liquid and use for wiping bathroom fixtures, telephones, door knobs, etc., for excellent deodorizing results.

CAUTION: AVOID CONTAMINATION OF FOOD. IN LIQUID FORM, NEW GLY—SAN IS A COMBUSTIBLE MIXTURE. KEEP CON—TAINERS CLOSED WHEN NOT IN USE. HARMFUL IF SWALLOWED.

NOTICE: KEEP FROM FREEZING. If this product is stored in cold or freezing weather it may separate or thicken. This will not harm the performance. Before using, warm to room temperature and stir thoroughly.

USDA Reg. No. 3885 - 17

(L 17) 7 68

ITED IN U.S.A.

ons should be

onditions that

For deodor-

ards into the

yer that will

For removing

by directly on

iey have been

nis liquid and

s, telephones,

NATION OF

V GLY-SAN

KEEP CON-

)T IN USE.

ING. If this

ing weather it

not harm the

rm to room

deodorizing

* *