

CAUTION

Contents may cause irritation. In case of skin contact with contents flush thoroughly with water. If contents come in contact with eyes, flush with water for 15 minutes and get medical attention. Do not mix with soap or alkaline materials. Do not allow concentrate to come in contact with food. Rinse empty container with water and discard it.

KEEP OUT OF REACH OF CHILDREN

KEEP FROM FREEZING

U.S. Patent 2,968,811. Pat. Pend.

Made in U.S.A.



DuBOIS CHEMICALS DIVISION
CINCINNATI, OHIO 45202 U.S.A.

ONE GALLON U.S. MEASURE



Pat. Pend.

DRI-SAN
LOW FOAM IODOPHOR

ACTIVE INGREDIENTS: BUTOXY POLYETHYLENE POLYPROPYLENE GLYCOL-IODINE COMPLEX (SUPPLYING 4.5% TITRATABLE IODINE)

38.6%

INERT INGREDIENTS: WATER AND LACTIC ACID

61.4%

100%



5736 21

DRI-SAN
LOW FOAM
IODOPHOR
DISINFECTANT
CONCENTRATE



CAUTION

Contents may cause irritation. In case of skin contact with contents flush thoroughly with water. If contents come in contact with eyes, flush with water for 15 minutes and get medical attention. Do not mix with soap or alkaline materials. Do not allow concentrate to come in contact with food. Rinse empty container with water and discard it.

KEEP OUT OF REACH OF CHILDREN

KEEP FROM FREEZING

USDA Registration No. 5736-21 Patent Pending

Made and Printed in U.S.A.



DuBOIS CHEMICALS DIVISION
CINCINNATI, OHIO 45202 U.S.A.

UNDER THE PATENT PROTECTION OF THE U.S. PATENT AND TRADE OFFICE FOR SCIENTIFIC AND ARTIFICIAL DISINFECTANTS UNDER NO. 5736-21 TO APPLICABLE COMMISSION

FEB. 26, 1971

ACCEPTED FOR REGISTRATION

ONE GALLON U.S. MEASURE

DuBois
Chemicals

DRI-SAN
LOW FOAM IODOPHOR

ACTIVE INGREDIENTS: ... ETHY ...
INERT INGREDIENTS: ...



DRI-SAN
the RIN
at a co
deliver

and che
TATION
tative fo
Technic
direct

DRI-SAN
glassed
temper
non-sa

DRI

USING DIRECTIONS

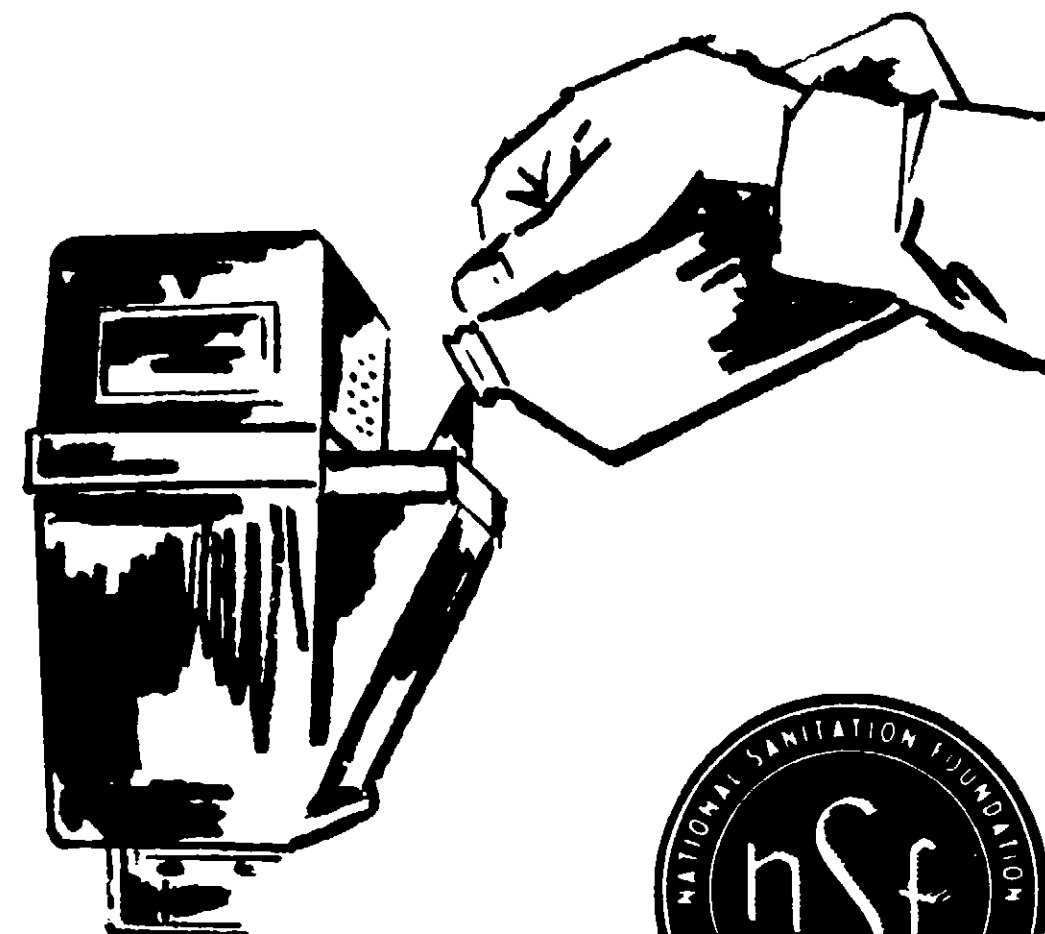
DRI-SAN is designed to be dispensed with the RINS-A-TROL into final spray operations at a concentration of 1:3500, which delivers 12.5 ppm titratable iodine.

The concentration must be determined and checked regularly using the IODE SANITATION KIT. Consult your DuBois representative for additional details and refer to Technical Data Sheet S-1251 for directions for use.

DRI-SAN gives film-free and spot-free glasses, dishes and ware, while sanitizing at temperatures well below those required by non-sanitizing rinse additives.

(Continued Opposite Side)

DRI-SAN / LOW FOAM IODOPHOR



DRI-SAN / LOW FOAM IODOPHOR

DUBOIS CHEMICAL'S GENERAL OFFICES: CINCINNATI, OHIO • U.S.A.

FEB. 26, 1971

ORDER NO. 5736-21
TO AT...



DIVISION OF W. R. GRACE & CO.

—SOLELY FOR INDUSTRIAL USE—

®

D

LOV

USE AS

Dri-SAN

LOW FOAM IODOPHOR

USE AS DIRECTED IN DRI-SAN TECHNICAL DATA SHEET

CAUTION

KEEP OUT OF REACH OF CHILDREN:
(See Side Panel For Other Precautions)



®

USE
ACTIVE INGRED
Butoxy polyethyl
(supplying 4.5%)
INERT INGREDI
Water and Lactic

- (1) USE 1 PART
- (2) USE 3/4 OUNCE

CA
Contents may c
oroughly with wat
for at least 15 m
materials. Do no
water and disca

USDA Registration

DRI-SAN IODOPHOR

TECHNICAL DATA SHEET

CHILDREN:
Precautions)



DRI-SAN

LOW FOAM IODOPHOR

USE AS DIRECTED IN DRI-SAN TECHNICAL DATA SHEET

ACTIVE INGREDIENTS:

Butoxy polyethylene polypropylene glycol-iodine complex
(supplying 4.5% titratable iodine) 38.6%

INERT INGREDIENTS:

Water and Lactic Acid 61.4%
100.0%

DIRECTIONS FOR DILUTIONS

- (1) USE 1 PART DRI-SAN TO 3500 PARTS WATER FOR 12.5 PPM TITRATABLE IODINE
- (2) USE 3/4 OUNCE TO 20 GALLONS OF WATER FOR 12.5 PPM TITRATABLE IODINE

CAUTION: KEEP OUT OF REACH OF CHILDREN

Contents may cause irritation. In case of skin contact with contents, wash thoroughly with water. In case of eye contact with contents, flush thoroughly with water for at least 15 minutes and get medical attention. Do not mix with soap or alkaline materials. Do not allow to come in contact with food. Rinse empty container with water and discard it.

USDA Registration Number 5736-21

Patent Pending

L-413