# WARNING

# IBA's FS102 is a concentrated product.

# HARMFUL IF SWALLOWED **AVOID CONTAMINATION OF FOODS**

Do not get in eyes or on skin. In case of contact, flush skin or eyes with plenty of water; for eyes, get medical attention. May cause skin irritation or eye injury. Use in recommended dilutions.

### TABLE OF DILUTIONS

1 ounce IBA FS102 to  $2\frac{1}{2}$  U.S. gallons of water = 50 ppm **Titrateable lodine**  $\frac{1}{2}$  ounce IBA FS102 to  $\frac{2}{2}$  U.S. gallons of water = 25 ppm

Titrateable lodine

### WARRANTY

Seller warrants that this product conforms to its chemical description and is reasonably fit for the purpose stated on iodine the label when used in accordance with directions under normal conditions of use, but neither this warranty nor any other warranty of merchant ability or fitness for a particular purpose, express or implied, extends to the use of this prod-TOTAL uct, contrary to label instructions, or under abnormal conditions, or under conditions not reasonably forseeable to seller, and buyer assumes the risk of any such use. Any damages arising from a breach of this warranty shall be limited to direct damages, and shall not include consequential commercial damages such as loss of profits or values, etc. NOTE: This product is to be sold only in this original unbroken package.

> EPA REG. NO. 8405-3 EPA Est. 08405-MA-1

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Phosp Glyco INERT

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<b>FS-10</b> SANITIZER & UDDER	WACH #5 Use a c
A SANITIZER DETERGENT INHIBIT THE GROWTH OF CAUSATI OF MASTITIS WHEN USED AS DI VE INGREDIENTS: Iphenoxypoly (ethyleneoxy) ethat e complex (containing 1.75% titration)	T#7SanitizVE ORGANISMS25 ppm TitIRECTEDherd health#8Discardinol-or when it
e) ohoric Acid olic Acid INGREDIENTS L WARRNIN	4.40% #1 Pre-rins 4.40% #2 Wash m 16.00% lons of war 65.00% #3 Rinse w 100.00% #4 Sanitiz
KEEP OUT OF REACH OF CH E SIDE PANEL FOR ADDITIONAL Manufactured for IBA, Inc. Sanitation Divisi Millbury, Massach	ILDREN #5 Place a #5 Place a #6 Change noticeably each time
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#1 For udder was ution in plastic p #2 Use ½ oz. IB degrees F.

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# **ODS**

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= 50 ppmer = 25 ppm

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**SANITIZER & UDDERWASH** A SANITIZER DETERGENT WILL INHIBIT THE GROWTH OF CAUSATIVE ORGANISMS OF MASTITIS WHEN USED AS DIRECTED **ACTIVE INGREDIENTS:** Nonyiphenoxypoly (ethyleneoxy) ethanoliodine complex (containing 1.75% titratable 14.60% iodine)..... 4.40% Phosphoric Acid ..... 16.00% Glycolic Acid INERT INGREDIENTS 65.00%

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

Manufactured for IBA, Inc. Sanitation Division Millbury, Massachusett

degrees F.

the udder.

#5 Use a clean towel for each cow.

#6 Check udder for abnormal milk before applying milking machine. #7 Sanitizing teat cups for a period of two minutes in a solution of 25 ppm Titrateable lodine can be of significance in your sanitation

herd health program. #8 Discard udder washing solution when the color fades noticeably or when it becomes visibly dirty. Make fresh solution each time used.

#1 Pre-rinse utensils and equipment whenever possible. #2 Wash milkhouse equipment using 1 oz. IBA FS102 to each 5 gallons of warm water 110 to 115 degrees F. **#3** Rinse with clear water. #4 Sanitize using a solution of 1 oz. 🛋 IBA FS102 to 5 gallons of water. All utensils must remain immersed for at least 2 minutes or for contact time specified by governing sanitary code. #5 Place all sanitized utensils on rack or drain board to air dry. #6 Change washing and sanitizing solutions when the color fades noticeably or when it becomes visibly dirty. Make fresh solution each time used.

NO. 8405-3

ACCEPTED AUG 28 1975 8405-3 UNDER THE FEDERAL INSECTICIDE FUNGICIDE AND RODENTICIDE ACT FOR ECONOMIC POISON REGISTER-ED UNDER NO.

100.00%

## DIRECTIONS

#1 For udder washing and sanitizing, prepare the udder washing solution in plastic pail (do not use tin or galvanized pails).

#2 Use ½ oz. IBA FS102 to 2½ U.S. gallons warm water, 110 to 115

#3 Just before application of the milking machine, wash and massage the teats and udder with this solution, using a paper towel which has been soaked in the solution.

#4 After washing and massaging the udder, press the excessive solution from the towel and use the reverse side to dry the teats and

#### FOR CLEANING UTENSILS AND EQUIPMENT:



**S-6-KLOR** is recommended for sanitizing equipment and surfaces in Food Processing Plants, Institutions, Dairy Farms, and Dairy Plants. All equipment and surfaces should be thoroughly cleaned before rinsing with a solution of **S-6-KLOR**. Allow at least two minutes exposure time for adequate sanitizing. Hang equipment to drain after rinsing.

Food Processing	Plants —	100	ppm	available	chlorine	rinse
Institutions		100	ppm	available	chlorine	rinse
Dairy Farms		200	ppm	available	chlorine	rinse
Dairy Plants	••	100	ppm	available	chlorine	rinse

HOW TO MIX:	For 200 ppm available chlorine — use 1 5 gallons water.
	For 100 ppm available chlorine — use 1 10 gallons water.

All surfaces that are sanitized with a 200 ppm available chlorine dilution of **S-6-KLOR** must be thoroughly rinsed with a terminal potable water rinse before re-use.

ACCEPTED MAY 7 1968 UNDER THE FEDERAL INSECTICIDE FUNGICIDE AND RODENTICIDE ACT FOR ECONOMIC POISON REGISTER. ED UNDER NO. 84,28



Active Ingredient Dichloro-s-triazin Inert Ingredients

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oz. S-6-KLOR in

oz. S-6-KLOR in

CAUTION: KEEP O SEE RIGHT HAND PAN



921 EAST REDONDO BLVD Phones ----

"A PRODUCT FOR