AFCO BEV-SAN is a mildly acidic sanitizing, low foaming iodophor, recommended to sanitize bottles, cans fillers, fermenters, pipelines and other processing equipment.

AFCO BEV-SAN qualifies under Federal Regulation #121-2547 for use without a final potable water rinse where the use solution does not contain titratable iodine in excess of 25 ppm, a solution containing 1 oz. of BEV-SAN per 5 gallons of water.

AFCO BEV-SAN can be dispensed through the conventional proportioners when it is desired to apply the solution through a spraying device.

AFCO BEV-SAN is recommended as a final bottle rinse (5 to 10 ppm). For sanitizing fillers and crowns, by spraying use a solution of 25 ppm titratable iodine. For sanitizing filler bowls, fermenters, storage tanks, pipelines and other equipment, use a solution containing 25 ppm of titratable iodine. Let solution drain thoroughly before reusing equipment.

For sanitizing Beverage containers:—Follow local Health Department regulations.

STORE INDOORS—KEEP FROM FREEZING
Stock #4337, EPA Reg. #833-67

AFCO-BEY-SAN

WITH A BIGDEGRADEABLE DETERGENT

A sanitizing, no rinse induphor. No rinsing necessary when use dilution does not exceed 25 ppm titratable iodine. Specifically formulated for the Brewing, Beverage and Food Industries.

ACTIVE INGREDIENTS:

nonylphenoxypolyethoxyethanol 1.75% titratable iodine	iodine	complex	providing:
Phosphoric acid	• • • • • •	• • • • • • •	0.75%
INERT INGREDIENTS:	• • • • • •	• • • • • •	84.25%
			100.00%

CAUTION: KEEP OUT OF REACH OF CHILDREN SEE SIDE PANEL FOR FURTHER CAUTIONS

Manufactured by
ALEX. C. FERGUSSON CO.
Established 1855
FRAZER, PENNSYLVANIA 19355

CI Th ar so pa

pa Ri an

Al Al or an

Al dı m

AF by

C/ Ha

on ey If

CEDTED