

DILUTION TABLE

P.P.M. Parts Available Chlorine per Million Parts Water	Amount Liquid B-K
100	½ oz. B-K per 2 gal. water
200	1 oz. B-K per 2 gal. water
1000	2½ oz. B-K per 1 gal. water

DIRECTIONS FOR USE

Read Enclosed Booklet — Keep for Ready Reference
Do Not Spill Undiluted B-K on Clothing

DAIRY USES

Before treating utensils and equipment to kill bacteria, rinse thoroughly with cold water, then wash with warm water and washing powder. Apply B-K to all utensils just before using.

FARM DAIRY UTENSILS — just before using, rinse all cleaned utensils, including can covers with 200 ppm.

COWS' UDDERS AND TEATS — before milking, wipe udder and teats of each cow with a clean cloth, wet with 200 ppm.

MILKING MACHINES — for wet storage, use rack method for Lewis or Lewis Eagle Lye.

MILK PLANT EQUIPMENT — Flow Method: Prepare 100 ppm in dumping vat and pump through to filler, drain solution through valves. Test solution to maintain strength above 50 ppm. Spray Method: Prepare 200 ppm solution and spray surfaces.

Made in U.S.A. 4-6740-04J3 Printed in U.S.A.

WITH APPLICATION
NEW

B-K

CHLORINE BEARING
LIQUID
BACTERICIDE

DISINFECTANT & DEODORANT

Leaves No Odor After Use

ACTIVE INGREDIENT - Sodium Hypochlorite 5.40%
INERT INGREDIENTS 94.60%
TOTAL 100.00%

ACCEPTED

3-18-48

335-18

CONTENTS ONE GALLON
UNDER THE FEDERAL INSECTICIDE
FUNGICIDE AND RODENTICIDE ACT
FOR ECONOMIC POISON REGISTERED
ED UNDER NO. 10518-1
TO

**Pennsalt
Chemicals**

Manufactured by PENNSYLVANIA SALT MANUFACTURING COMPANY, Philadelphia 7, Pennsylvania

BEVERAGE PLANT USES

SYRUP SYSTEM — First clean thoroughly with warm water, then, just before use, treat with B-K. Prepare 200 ppm in syrup jars and flow through equipment to bottler. Rinse with pure water to remove remaining hypochlorite.

TAVERNS AND RESTAURANTS

BEER MUGS AND GLASSES — Wash then immerse for 2 minutes in 200 ppm. Remove and drain dry.

DISHES — Wash, then immerse for 2 minutes in warm 200 ppm. Remove and drain dry.

POULTRY USES

DRINKING WATER — For fountains use 100 ppm. For open vessels use 200 ppm. Change water daily. Place fountains where they will not be contaminated with droppings.

DISINFECTION — Premises: Clean, scrub with lye solution 1 can of 10 gallons hot water; spray with 1000 ppm B-K solution.

NOTE — Allowance has been made for normal decrease in sodium hypochlorite content for 6 months. After that period, use 3% more Liquid B-K than indicated for each month.

CONTENTS OF THIS BOTTLE MADE

SUPPLEMENTAL INFORMATION:

BEST DOCUMENT AVAILABLE

335-18

03/18/1948

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