KRYSTYL-T

is completely soluable and active as a bactericide, germicide, deodorizer and disinfectant.

KRYSTYL-T

is non-staining, non-irritating to the hands when used as directed. Odor-less and Tasteless (in recommended solutions). Effective in either Hot or Cold solutions.

CAUTICAL

CATE OF REACE

AN ECONOMICAL and SANITARY HEALTH NECESSITY

FOR FIRST OR SECOND TANK USE

KLEER-BRITE

Double Strength Soapless Cleaner

Order Direct from Your Supplier



BACTERICIDE LAST TANK RINSE

for GLASSWARE, DISHES and EATING UTENSILS



no

taste

ACTIVE INGREDIENTS

CHLORAMINE T (SODIUM PARATOLUENE SULFON CHLORAMIDE)

TRIHYDRATE
INERT INGREDIENTS

80%

20%

TOTAL INGREDIENTS

100%

NET WEIGHT 2% lbs.

USDA, Registration No. 1.130-03

GENERAL SANITIZING INSTRUCTIONS

CAUTION: Do not use in conjunction with soap or synthetic detergents. Materials to be sanitized should first be washed and rinsed thoroughly. Avoid contamination of food.

- Wash Utensils in detergent solution to remove refuse.
- Rinse in Clear Water.
- Immerse in Last Tank of KRYSTYL-T Sanitizing solution for full 2 minutes to conform with Local Health requirements.
- Allow to drain. DO NOT USE A TOWEL.
- TEST FREQUENTLY Keeping Solution above 100 ppm. available Chlorine.

To make KRYSTYL-T Sanitizing Solution

Add 2 oz. (jigger) of KRYSTYL-T to 2 Gallons of Water. See mixing chart below.

MIXIN	IG CHART
-------	----------

	To obtain approximate		KRYSTYL-T					Vater		
	200	ppm.	add	3	OZ.	to	3	Gallons		
į	100	ppm.	add	1	oz.	to	2	Gallons		
	200	ppm.	add	1	oz.	to	1	Gallons Gallons Gallon		

BURNISHINE PRODUCTS CO.

SKOKIE, ILL., U. S. A.

Makers of Perfect Polishing, Products

KRYSTYL-T

is completely soluable and active as a bactericide, germicide, deodorizer and disinfectant.

KRYSTYL-T

is non-staining, non-irritating to the hands when used as directed. Odorless and Tasteless (in recommended solutions). Effective in either Hot or Cold solutions.

JAUTION: KEEP OUT OF REACH OF CHILDREN

AN ECONOMICAL and SANITARY HEALTH NECESSITY

FOR FIRST OR SECOND TANK USE

KLEER-BRITE

Double Strength Soapless Cleaner

Order Direct from Your Supplier



BACTERICIDE LAST TANK RINSE

for GLASSWARE, DISHES and EATING UTENSILS



no

taste

ACTIVE INGREDIEN'S

CHLORAMINE "

(SODIUM PARA OLUE : SULFON CHLORAMIDE)
TRIHYDRATE

INERT INGREDIENTS

80%

20%

TOTAL INGREDIENTS

100%

NET WEIGHT 2% lbs.

GENERAL SANITIZING INSTRUCTIONS

CAUTION: Do not use in conjunction with soap or synthetic detergents. Materials to be sanitized should first be washed and rinsed thoroughly. Avoid contamination of food.

- Wash Utensils in detergent solution to remove refuse.
- Rinse in Clear Water.
- Immerse in Last Tank of KRYSTYL-T Sanitizing solution for full 2 minutes to conform with Local Health requirements.
- Allow to drain. DO NOT USE A TOWEL.
- **5** TEST FREQUENTLY Keeping Solution above 100 ppm. available Chlorine.

To make KRYSTYL-T Sanitizing Solution

Add 2 oz. (jigger) of KRYSTYL-T to 2 Gallons of Water. See mixing chart below.

MIXING CHART										
ta labto a tamak mata		医最高原生 *								
200 ppr	n. add	3	oz.	to	3	Gallons				
100 ppr	n. add	1	οz	to	2	Gallons				
200 ppr	n. add n. add n. add	1	07.	to	1	Gailon				

BURNISHINE PRODUCTS CO.

Makers of Perfect Polishing Products

KRYSTYL-T

is completely soluable and active as a bactericide, germicide, deodorizer and disinfectant.

KRYSTYL-T

is non-staining, non-irritating to the hands when used as directed. Odorless and Tasteless (in recommended solutions). Effective in either Hot or Cold solutions.

CAUTION: KEEP OUT OF REACH OF CHILDREE

AN ECONOMICAL and SANITARY HEALTH NECESSITY

FOR FIRST OR SECOND TANK USE

KLEER-BRITE

Double Strength Soapless Cleaner

Order Direct from Your Supplier



BACTERICIDE LAST TAN RINSE

for GLASSWARE, DISHES and EATING UTENSILS



no

taste

130-3

ACTIVE INGREDIENTS

20%

CHLORAMINE T (SODIUM PARATOLUENE SULFON CHLORAMIDE) TRIHYDRATE

INERT INGREDIENTS

80%

TOTAL INGREDIENTS

100%

NET WEIGHT 2% lbs.

USTA Registration No. 1233-3

GENERAL SANITIZING INSTRUCTIONS

CAUTION: Do not use in conjunction with soap or synthetic detergents. Materials to be sanitized should first be washed and rinsed thoroughly. Avoid contamination of food.

- Wash Utensils in detergent solution to remove refuse.
- **2** Rinse in Clear Water.
- Immerse in Last Tank of KRYSTYL-T Sanitizing solution for full 2 minutes to conform with Local Health requirements.
- Allow to drain. DO NOT USE A TOWEL.
- TEST FREQUENTLY Keeping Solution above 100 ppm. available Chlorine.

To make KRYSTYL-T Sanitizing Solution

Add 2 oz. (jigger) of KRYSTYL-T to 2 Gallons of Water. See mixing chart below.

MIXING CHART To obtain approximate KRYSTYL-T Wate

200 ppm. add 3 oz. to 3 Gallons 100 ppm. add 1 oz. to 2 Gallons 200 ppm. add 1 oz. to 1 Gallon

BURNISHINE PRODUCTS CO.

Makers of Perfect Polishing, Products

Established 1887

SKOKIE, ILL., U. S. A