



CAUTION: KEEP OUT OF REACH OF CHILDREN

COMPLENT

KILLS MOST GERMIS and ODON

ALL MAN-MADE FIBERS

IN WASHING MACHINES. Add one-half cup of SUPER-CHLOR per load to wash water before adding laundry, or dilute SUPER-CHLOR in quart of water before adding. With automatic bleach dispensers, follow washer directions. Be sure wash water and SUPER-CHLOR are thoroughly mixed before adding laundry. SUPER-CHLOR brightens white and color-fast cotton and linen, rayon, Acrilan, Dacron, Dynel, Orion and mixtures of man-mace or field-grown fibers.

FOR DIAPERS. To sweeten and removestains, use 1 tablespoon of SUPER-CHLOR per gallon of water and pre-soak diapers. Wash diapers with one-half cup of SUPER-CHLOR to 5 gallons of water as for other laundry. Always rinse diapers thoroughly.

FOR SWIMMING AND WADING POOLS. Use approximately one gallon of SUPER-CHLOF: to every 12,000 gallons of water to kill most germs. To deter algae growth, maintain a 7.5 pH and 0.6 to 1.0 PPM available chlorine content as determined by a suitable test kit. Helps to eliminate pool odors. Detailed information on request.

SAFE FOR

SEPTIC TANKS

Use of SUPER-CHLOR in

laundry, dishwater, etc. as

directed, will not affect

septic tank operation.

FOR STAINS. To remove stains from fruit, berries, wine, coffee, tea, chocolate, grass, blood, ink, medicine, etc.—dip fabric 5 to 15 minutes in solution of 2 tablespoons SUPER-CHLOR to quart of water or 12 cup to a gallon. Rinse well. Repeat if necessary.

WHERE FOOD IS SERVED OR PREPARED. Use SUPER-CHLOR solution of one ounce to two gallons of WARM water for surface sanitizing after washing. Use 1 ounce of SUPER-CHLOR to four gallons of water for disinfecting dishes, glassware, coffee pots, plastic utensils. Then rinse thoroughly Do not use SUPER-CHLOR on silverware.

CAUTION! Keep upright in a cool place Always replace cap tightly. **POISON:** Keep Super-Chlor where children cannot reach it. If swaltowed, feed milk, chalk, or calcium DO NOT USE SUPER-CHLOR IN COMBINATION with TOILET BOWL CLEANERS or ACIDS¹

Do not use Super-Chlor on silk, wool, leather or sea sponges. Test fabrics for color fastness before Rundering.



tablets. Call a physician.

External-wash with water.

Z

KILLS MOST GERMS and ODORS

IDEAL FOR FIELD-GROWN AND ALL MAN-MADE FIBERS

IN WASHING MACHINES IN A REPORT OF A DOMESTIC PLAN AND A SHERE A WASHING AND A SHERE A REPORT والمراجع والمحاج المناجع المناجع والمناجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمواجب والجرابية المحاصر والمحمد المقترب المحتري المراجع والمحاج المحاج متحد والمراجع المحاج والمراجع المحاج ومهربة فالمراجع والمراجع والمنافع والمتعاد والمتعاد والمتعار فتحر فتحم والمعاد والمعاد والمتعاد والمتعاد والمتع and the second second

FOR DIAPERS and the water of the second device water of the and the week of the second states and the second states and the second

FOR SWIMMING AND WADING POOLS المراجعة المراجع والمراجع الا الذي المراجع المعادي المجري المراجع المرجع المراجع والمراجع والم · . • •

and the second second

SAFE FOR

SEPTIC TANKS

. e mpa a a

a say ta say ta say t

FOR STAINS IN ALL AND A HER HER HER and the second to a second ····

WHERE FOOD IN SERVED OR المراقب والمحتولة والمحتول والمراجع والمراجع والمراجع والمراجع والمحاج والمراجع والمراجع والمراجع والمراجع والمرجوب المرجوب والمعالين والمعالي والمعالي والمعالي والمعالي والمعالي والمعالي والمعالي والمعالي والمعالي وال and the second A state of the second seco not . · الوهم وي جالجان المام المام المام الم

> N K K S PERSON A All all the second second second A 11 34 9 44 301

· · · · • • • • • • • • . . .

DOVER CHEMICAL CORPORATION

CAUTION!

.

1 · · · · · · · ·

 \boldsymbol{z} 0 ____ ____ A 9 لسلسا Z \bigcirc \sim <u>}____</u> Z шJ ┣---Z \bigcirc \bigcirc **---**لسا \geq



sweeter cleaner fast 3

ACTIVE INGREDIENTS: SODIUM HYPOCHLORITE . . 5.2 % BY WT. CAUTION: KEEP OUT OF REACH OF FHILDREN

.

KILLS MOST GERMS and ODORS

TEAL FOR FIELD-GROWN AND ALL MAN-MADE FIBERS

IN WASHING MACHINES. Add one-half cup of SUPER-CHLOR per load to wash water before adding laundry, or dilute SUPER-CHLOR in quart of water before adding. With automatic bleach dispensers, follow washer directions. Be sure wash water and SUPER-CHLOR are thoroughly mixed before adding laundry. SUPER-CHLOR brightens white and color-fast cotton and linen, rayon, Acrilan, Dacron, Dynel, Orlon and mixtures of man-made or field-grown fibers.

FOR DIAPERS. To sweeten and remove stains, use 1 tablespoon of SUPER-CHLOR pegallon of water and pre-soak diapers. Wash diapers with one-half cup of SUPER-CHLOR to 5 gallons of water as for other laundry. Always rinse diapers thoroughly.

FOR SWIMMING AND WADING POOLS. Use approximately one gallon of SUPER-CHLOP to every 12,000 gallons of water to kill most germs. To deter algae growth, maintain a 7.5 pH and 0.6 to 1.0 PPM available chlorine content as determined by a suitable test kit. Helps to eliminate pool odors. Detailed information on request.

FOR STAINS. To remove stains from fr it, berries, wine, coffee, tea, chocolate, grass, blood, ink, medicine, etc.---dip fabric 5 to 15 minutes in solution of 2 tablespoons SUPER-CHLOR to quart of water or 1_2 cup to a gallon. Rinse well. Repeat if necessary.

WHERE FOOD IS SERVED OR **PREPARED.** Use SUPER-CHLOR solution of one ounce to two gallens of WARM water for surface sanitizing after washing. Use 1 ounce of SUPER-CHLOR to four gallons of water for disinfecting dishes, glassware, coffee pots, piastic utensils. Then rinse thoroughly. Do not use SUPER-CHLOR on silverware.

SAFE FOR SEPTIC TANKS

Use of SUPER-CHLOR in lauridry, dishwater, etc. as directed, will not affect septic tank operation.

CAUTION!

Keep upright in a cool place. Always replace cap tightly. **POISON:** Keep Super-Chlor where children cannot reach it. If swallowed, feed milk, chalk, or calcium tablets. Call a physician. External wash with water.

DO NOT USE SUPER-CHLOR in COMBINATION with TOILET BOWL CLEANERS or ACIDS!

Do not use Super-Chlor on silk, wool, leather or sea sponges. Test fabrics for color fastness before laundering.

DOVER CHEMICAL CORPORATION

6021-2 ° N REG. USDA



GALLON 0 N $\boldsymbol{\mathcal{S}}$ ┣━━ CONTEN ┣----Ш М