## CONCENTRATED SODIUM HYPOCHLORITE BLEACH

A quality product that is recommended for water purification in swimming pools and as a commercial laundry bleach.

### **DIRECTIONS**

To make 1% chlorine solution use one gallon of HI-KLOR in eleven gallons of water. As a commercial laundry bleach, use two quarts of the 1% solution for each 100 pounds of clothes. Degrades with age. Use a test kit and increase dosage as necessary to obtain the required level of available chlorine. Rinse the empty container thoroughly with water before discarding it. For best results keep in a cool, dark place. Handle in plastic or glass containers.

# **DANGER**

May be fatal or harmful if swallowed. Strong oxidant. May produce chemical burns. Do not get on the skin or in the eyes. In the case of skin and eye contact, flush with plenty of water. If skin irritation persists, get medical attention. For eyes get prompt medical attention. Fire may result from contact with heat, acids, organic or combustible matter.

## FIRST AID

If swallowed do not induce vomiting. Drink promptly a large quantity of milk, egg whites, gelatin solution, or if these are not available, drink large quantities of water. Avoid alcohol. Call a physician immediately.



# HI-KLOR

ACTIVE INGREDIENTS

**INERT INGREDIENTS** 

Sodium hypochlorite Sodium hydroxide

2.0% 85.5%

12.5%

Contains 1.2 lbs. available chlorine per gallon EPA REGISTRATION NO. 11559-3

DANGER

Keep Out of the Reach of Children

See left panel for additional precautionary statements

Manufactured by SV Chemicals

1918 Milwaukee Way Jacoma Washington

ACCEPTED WITH COMMENTS

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1916 Milwaukee Way Tacoma Washington

## INSTRUCTIONS FOR USE

#### SWIMMING POOLS

HI-KLOR may be applied to swimming pools either manually from plastic containers or by means of an automatic hypochlorinator. For an initial dosage, add ½ pint of HI-KLOR for each 10,000 gallons of pool water. Repeat this dosage until a residual of 0.6-1.0 ppm\* chlorine is obtained when tested with a pool test kit. Add ½ pint daily, or as needed, to maintain 0.6-1.0 ppm residual. For algae control, super chlorinate twice weekly by raising the chlorine residual to 3.5-4.5 ppm. This requires 1 tilly quarts of HI-KLOR per 10,000 gallons of pool water, and is preferably done at might when the pool is not in use.

### **BLEACH**

For each 100 pounds of clothes add 2 quarts of a 1% chlorine solution (see table below).

## DILUTION OF HI-KLOR

Solution Desired	Procedure
I ppm* chlorine	_ Add I pint HI-KLOR to 15,000 gallons of water
100 ppm chlorine	Add I Pint HI-KLOR to 150 gallons of water
10,000 ppm chlorine (1%)	Add I gallon HIKLOR to 11 gallons of water

<sup>\*</sup>ppm refers to parts per million chlorine residual.