eg. No. 4823-11

UNDER THE PEDENCE CONSECUTOR FUNCICIDE AND ROP NTICIDE T FOR ECONOMIC POSON BEGISTER



ED UNDER NO. TOOK BATING HYDROCHLORIC ACID DO NOT GET IN EYES OR ON SKIN AVOID CONTAMINATION OF FOOD

## KEEP OUT OF THE REACH OF CHILDREN FOR INDUSTRIAL USE ONLY

Corrosive. Keep out of Reach of Children. May be fatal if swallowed. Do not breathe vapor or fumes. May produce chemical burns. Do not get in eyes, on skin, or on clothing.

## FIRST AID

INTERNAL: Drink a teaspoonful or more of magnesia, chalk, or small pieces of soap, softened with water in milk or raw egg white. In case of ingestion or injury, call physician immediately.

EXTERNAL: Wipe off the acid gently, immediately flood the surface with water, using soap freely then cover with moist magnesia or baking soda.

A cleaning and deodorizing agent for removing scale, rust and discoloration from vitreous china toilet bowls and urinals Not for Enamel or Porcelain

Rinse empty container thoroughly with water and discard it.

ONE QUART LIQUID

MANUFACTURED BY MAINTENANCE SUPPLY SERVICE CORP. HUNTERSVILLE, NORTH CAROLINA

EPA Est. 04823-NC-1

TO CLEAN AND DISINFECT TOILET BOWLS: Force excess water over trap with mop or swab. Apply 2-4 ounces SUPREME BOL-SOL to stained surfaces with a bowl mop. Clean thoroughly under rim and at water outlets. Rinse bowl freely with fresh water.

TO CLEAN, DEODORIZE AND DISINFECT URINALS: Remove screen or metal strainer from urinal. Holding bottle over the urinal saturate a bowl mop with SUPREME BOL-SOL. Clean urinal thoroughly covering all the inner surface, especially the grooves along the sides and the water outlets at the top. Pour about two ounces of SUPREME BOL-SOL around the edge and through drain pipe, scrub with bowl mop and flush the urinal.

SUPREME BOL-SOL contains an inhibitor to prevent damage to metal pipes and drains

## **ACTIVE INGREDIENTS**

Hydrogen Chloride	22.23%
n-Alkyl (60% C <sub>14</sub> , 30% C <sub>15</sub> , 5% C <sub>12</sub> , 5% C <sub>18</sub> ) dimethyl benzyl ammonium chlorides n-Alkyl (50% C <sub>12</sub> , 30% C <sub>14</sub> , 17% C <sub>15</sub> , 3% C <sub>18</sub> )	0.16%
dimethyl ethylbenzyl ammonium chlorides	0.16% 0.40%
INERT INGREDIENTS	77.05%