

**SUPER  
STAIN  
REMOVAL**

**SNO  
BOL®**

**LIQUID DISINFECTING  
TOILET BOWL CLEANER**

**ACTIVE INGREDIENTS:** Hydrogen Chloride 15%,  
Essential oils 0.2%, methylododecylbenzyl trimethyl  
ammonium chloride 0.08%, methylododecylxylylene  
bis (trimethyl ammonium chloride) 0.02%  
**INERT INGREDIENTS:** 84.7%

**DANGER**

**POISON**

KEEP OUT OF REACH OF CHILDREN SEE FIRST  
AID AND OTHER PRECAUTIONS ON BACK PANEL

NET 28 FL. OZ. (1 PT. 12 FL. OZ.)

**SNO  
BOL®**

**LIQUID TOILET BOWL CLEANER**

Kills household germs. Stops odors.  
Removes stubborn rust and hard  
water stains. Leaves fresh, clean fra-  
grance. Safe for white and colored  
bowls. Will not harm septic tanks.

*To use*—aim directional spout under bowl  
rim and squeeze bottle. Cover entire rim  
and sides of bowl. Flush bowl immediately.  
For badly discolored bowls, remove water  
from bowl and brush out with 4 to 8 oz.  
SNO BOL.

*For flush boxes*—shut water pressure off and  
flush to empty tank. Squeeze SNO BOL on brush  
or mop to clean tank.

*For ceramic tile, earthenware, glass*—wear rubber  
gloves, dampen cloth with SNO BOL. Wipe off stains,  
then wash with soap and water. Test a small area at  
a time.

*To disinfect*—remove water from bowl by forcing over  
trap with mop. Cover all surfaces of bowl interior with  
SNO BOL. Brush thoroughly and flush.

**DANGER CORROSIVE:** Keep out of reach of children. May  
be fatal if swallowed. Do not breathe vapor or fumes. Pro-  
duces chemical burns. Do not get in eyes, on skin, or clothing.

**FIRST AID: INTERNAL**—Call a physician immediately. Drink a  
teaspoonful or more of magnesia, chalk, or small piece of soap,  
softened with water in milk or raw egg white, **EXTERNAL**—Eyes—  
Wash with water for 15 minutes.

Get prompt medical attention. Skin—  
Wipe off acid gently. Then cover  
with moist magnesia or baking soda.

**CAUTION:** Contains hydrochloric  
acid. Do not use on bathtubs, wash-  
bowls, other enamel surfaces, chrome,  
or set bottles on these fixtures. **DO  
NOT MIX WITH CLEANSERS,  
bleaches, or other chemicals.** Rinse  
empty container thoroughly with  
water and discard it.



EPA Reg. No. 8450-10 EPA Est. 8450-MI-1

A. E. Staley Mfg. Co., Oak Brook, Ill. 60521



**SNO  
BOL®**

LIQUID TOILET BOWL CLEANER

Kills household germs. Stops odors. Removes stubborn rust and hard water stains. Leaves fresh, clean fragrance. Safe for white and colored bowls. Will not harm septic tanks.

**To use — 1. With fingertip depress firmly on dot in center of safety cap. 2. Pull tab back fully. 3. Invert container over bowl, aim and squeeze under rim and around entire sides of bowl. 4. Swish around entire bowl sides and rim with brush for thorough cleaning. 5. Flush bowl immediately and rinse brush. For badly discolored bowls repeat application.**

**To disinfect —** remove water from bowl by forcing over trap with mop. Cover all surfaces of bowl interior with SNO BOL. Brush thoroughly and flush.

**DANGER CORROSIVE:** Keep out of reach of children. May be fatal if swallowed. Do not breathe vapor or fumes. Produces chemical burns. Do not get in eyes, on skin, or clothing.

**FIRST AID: INTERNAL—**Call a physician immediately. Drink a teaspoonful or more of magnesia, chalk, or small piece of soap, softened with water in milk or raw egg white. **EXTERNAL—Eyes—**Wash with water for 15 minutes.

Get prompt medical attention. **Skin—**Wipe off acid gently. Then cover with moist magnesia or baking soda.

**CAUTION:** Contains hydrochloric acid. Do not use on bathtubs, wash-bowls, other enamel surfaces, chrome, or set bottles on these fixtures. **DO NOT MIX WITH CLEANSERS, bleaches, or other chemicals.**



EPA Reg. No. 8450-10 EPA Est. 8450 MI 1

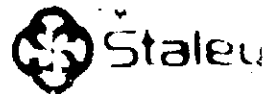
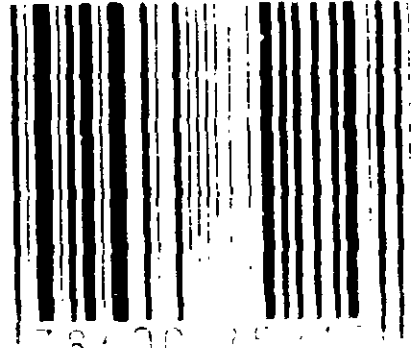
A. E. Staley Mfg. Co., Oak Brook, Ill. 60521



117

**SUPER  
STAIN  
REMOVAL**

**SNO**



**SUPER  
STAIN  
REMOVAL**

# **SNO BOL®**

**LIQUID DISINFECTING  
TOILET BOWL CLEANER**



**ACTIVE INGREDIENTS:** Hydrogen Chloride 15%,  
Essential oils 0.2%, methylododecylbenzyl trimethyl  
ammonium chloride 0.08%, methylododecylxylylene  
bis (trimethyl ammonium chloride) 0.02%

**INERT INGREDIENTS: 84.7%**



**DANGER**

**KEEP OUT OF REACH OF CHILDREN. SEE FIRST  
AID AND OTHER PRECAUTIONS ON BACK PANEL.**

**NET 18 FL. OZ. (1 PT. 2 OZ.)**