

# BOWL RING REMOVER

*Removedor De Minerales Para las Tazas*



## DESCRIPTION:

This product is a balanced formulation of powerful cleaning agents, which ensure effective total cleaning in all rest room facilities. It is designed for initial clean-up or for areas that are not maintained on a daily basis. This product is for removing soap scum, lime, calcium and other mineral deposits found in commodes, urinals, sinks, bathtubs and showers. Throw away the pumice stones you used to remove the ring and gray encrustations. It is also excellent for removing water spots and scale buildup from outside windows or brick.

## DIRECTIONS:

It is not necessary to lower the water level, simply squirt the bowl ring twice and wait ten seconds and wipe inside of bowl with swab mop. No scouring or rubbing necessary. This product is not meant to be used as a daily bowl cleaner and is too strong to use for that purpose. Prolonged use can cause pitting or deterioration of the surface. Use only on stains the bowl cleaner will not remove. After all stains are gone use your regular bowl cleaner for daily maintenance.

## CAUTIONS:

Contains Hydrofluoric Acid. May cause severe burns. Use only with rubber gloves. Avoid contact with skin and eyes. Harmful or fatal if swallowed.

**FIRST AID:** Call physician immediately.

**EXTERNAL:** Immediately wash skin with soapy water, being very careful to clean under the fingernails.

**INTERNAL:** Drink large quantities of water. Follow with egg whites or mineral oil.

**EYES:** Flush with cool water for at least 15 minutes. Rinse empty container before disposal in an authorized landfill.

**NOTE:** Rinse thoroughly, any contact with chrome, metal or non-acid resistant surfaces.

**PRECAUTION: AL USARIO:** Si usted no lee Ingles, no use este producto, hasta que la etiqueta le haya sido explicada ampliamente.

**TO THE USER:** If you cannot read English, do not use this product until this label has been fully explained to you.

**BR****ODY**  
CHEMICAL

**TOLL FREE: 800.488.2436**  
**www.brodychemical.com**