BOWL BRITE 11 is a disinfectant bathroom bowl cleaner designed for hospital use. This disinfectant toilet bowl cleaner is especially formulated to kill many germs commonly found in hospital, industrial, and household environments. BOWL BRITE 11 is designed for use in toilet bowls and urinals.

BOWL BRITE 11 contains an acid compatible detergent system that removes resistant stains and increases its disinfectant action.

When used as directed, BOWL BRITE 11 cleans, disinfects and deodorizes in one easy step.

DANGER

KEEP OUT OF REACH OF CHILDREN

Corrosive. May be fatal or harmful if swallowed. Do not breathe vapor or fumes. Produces chemical burns, Do not get in eyes, on skin or on clothing.

FIRST AID

IF SWALLOWED, CALL A PHYSICIAN IMMEDIATELY. DRINK A TEASPOONFUL OR MORE OF MILK OF MAGNESIA OR A CUP OF SOAPY WATER FOLLOWED WITH MILK OR RAW EGG WHITES.

EYE CONTACT: WASH WITH WATER FOR 15 MINUTES. GET PROMPT MEDICAL ATTENTION.

SKIN CONTACT: WIPE OFF THE ACID GENTLY, IMMEDIATE-LY FLOOD THE SURFACE WITH WATER, USING SOAP FREELY, THEN COVER WITH MOIST MAGNESIA OR BAKING SODA.

RINSE EMPTY CONTAINER WITH WATER BEFORE DISCARDING.

Designed for Hospital Use Based on
Twin Chain Quaternary Ammonium Compounds and
Acid Compatible Detergent Systems for
Hospitals - Industry - Homes
Disinfects - Cleans - Deodorizes - Removes Stains
Kills Germs in Toilet Bowls Including Many Found in Hospitals
(eg., Pseudomonas aeruginosa & Staphylococcus aureus)

Active Ingredients

Octyl decyl dimethyl ammonium chloride	1.250%
Diactyl dimethyl ammonium chloride	0.625%
Didecyl dimethyl ammonium chloride	0.625%
Alky amino betaine	1.000%
Hydrogen chloride	8.000%
Inert Ingrecients	88.500%
	100.000%

*Alkyl=C₁, 7%; C₁₀, 3%; C₁₂, 46%; C₁₄, 24%; C₁₆, 10%; C₁₈, 5% Contains No Phosphate Compounds.

DANGER KEEP OUT OF REACH OF CHILDREN

SEE LEFT PANEL FOR FIRST AID AND ADDITIONAL PRECAUTIONARY STATEMENTS

EPA Reg. No. 13366-9
EPA Est. No.13366FI-1
NET CONTENTS:

Flush to to water all bowl toilet.

For badl 2 to 4 f

For use to 3/4 g surfaces

At 1 flu fective : cholerae: bowls and firmed by

The cation hibits to toilet be





throom bowl cleaner sinfectant toilet ated to kill many industrial, and E 11 is designed is.

npatible detergent ins and increases

ll cleans, disinitep.

CHILDREN

if swallowed. Suces chemical or on clothing.

MEDIATELY. DRINK MAGNESIA OR A CUP OR RAW EGG WHITES.

15 MINUTES. GET

CENTLY, IMMEDIATE-USING SOAP FREELY, BAKING SODA.

BEFORE DISCARDING.

Designed for Hospital Use Based on
Twin Chain Quaternary Ammonium Compounds and
Acid Compatible Detergent Systems for
Hospitals - Industry - Homes
Disinfects - Cleans - Deodorizes - Removes Stains
Kills Germs in Toilet Bowls Including Many Found in Hospitals
(eg., Pseudomonas aeruginosa & Staphylococcus aureus)

Active Ingredients

Octyl decyl dimethyl ammonium chloride	1.250%
Dioctyl dimethyl ammonium chloride	0.625%
Didecyl dimethyl ammonium chloride	0.625%
Alkyl* amino betaine	1.000%
Hydrogen chloride	8.000%
Inert Ingredients	88.500%
	100.000%

"Alkyl=C₈, 7%; C₁₀, 3%; C₁₂, 46%; C₁₄, 24%; C₁₆, 10%; C₁₆, 5% Contains No Phosphate Compounds.

DANGER KEEP OUT OF REACH OF CHILDREN

SEE LEFT PANEL FOR FIRST AID AND ADDITIONAL PRECAUTIONARY STATEMENTS

EPA Reg. No. 13366-9 EPA Est. No.13366FL-1

NET CONTENTS:

USE-DIRECTIONS

Flush toilet. Add I fluid oz. (2/tablespoons) directly to water in toilet bowl (3/4 gallon). Brush to cover all bowl surfaces including under the rim. Flush toilet.

For badly stained bowls, repeat above treatment using 2 to 4 fluid ounces of BOWL BRITE 11.

For use in urinals, add 1 fluid oz. (2 tablespoons) to 3/4 gallon of water. Apply by brush to all urinal surfaces. Flush.

At 1 fluid oz. 3/4 gallon water, BOWL BRITE 11 is effective against Pseudomonas aeruginosa, Salmonella choleraesuis and Staphylococcus aureus (in toilet bowls and urinals). This performance has been confirmed by the ADAC Use-Dilution Test Procedure.

The cationic detergent system of BOWL BRITE 11 inhibits the acid corrosion of metal parts found around toilet bowls and urinals.



Manufactured by
NATIONAL CHEMICAL
RESEARCH CORP.
SARASOTA, FLORIDA 33500

ACCEPTED