

CHURCHILL®
LIQUA-SCALE

EMULSION BOWL CLEANER

FOR USE IN HOSPITALS

Cleans • Deodorizes • Disinfects

ACTIVE INGREDIENTS:

Hydrogen Chloride 20.00%

n-Alkyl (C₁₂—40% C₁₄—50% C₁₆—10%)

dimethyl benzyl ammonium chlorides 0.05%

INERT INGREDIENTS 79.95%

Water . . . Perfume . . . Opacifier

Octyl phenoxy polyethoxy ethanol

DANGER  **POISON**

KEEP OUT OF REACH OF CHILDREN

See antidote statement and other precautions on right side panel.

EPA Reg. No. 1416-16

Net Contents One Gallon

Manufactured By

CHURCHILL CHEMICAL COMPANY

GALESBURG, ILLINOIS

DIRECTIONS

FOR TOILET BOWL DISINFECTION:

Flush toilet. Remove excess water from bowl, using swab or plunger. Saturate swab or brush with LIQUA-SCALE and apply to stains and under lip of bowl until discoloration has disappeared. Rinse by flushing.

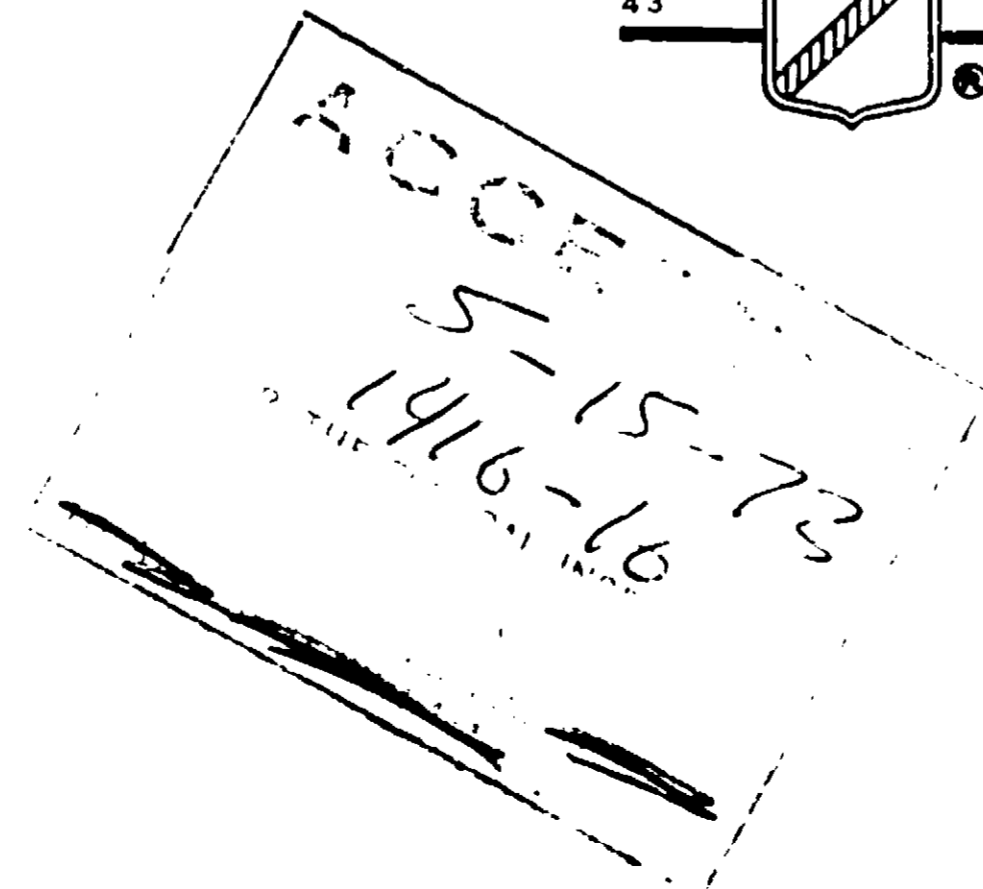
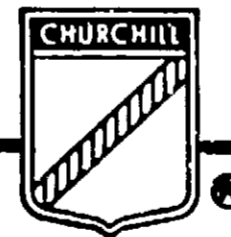
TO CLEAN AND DEODORIZE:

Pour approximately 2 ounces of LIQUA-SCALE into the bowl, allowing it to remain for a few minutes. Clean with swab or brush.

FOR URINALS:

Flush. Saturate swab or brush with LIQUA-SCALE and apply to all surfaces until discoloration disappears. Rinse by flushing. To deodorize, remove screen at trap and pour 2 ounces of LIQUA-SCALE around drain. Allow to remain several minutes. Then flush.

43



NOTE:
toilets a

DO NO
in a sa

DAN
OF CH
breath
in eyes,

ANTID
a teasp
water, f

EYE C
prompt

SKIN C
flood th
with mo