

3

	PTED
°4250-2	NOU- 17 - 1971 UNDER TH. FIL STATICIDE FUNGIC D ADT FOR ECCILOMIC P STATISED UNDER NO 68 26 - 26
Dimethyl Benzyl Ammonium Chlorides	25%
yl Ammonium Chlorides	
F	FOOL

			100%
EPA	Reg.	No.	6836-26

•

#### NOTE TO PHYSICIAN:

Probable mucosal damage may contraindicate the use of gastric lavage. Measures against circulatory shock as well as oxygen and measures to support breathing manually or mechanically may be needed. If persistent, convulsions may be controlled by the cautious intravenous injection of a short-acting barbituate drug.

FOR MANUFACTURING USE ONLY See Technical Bulletin for Recommended Uses

RINSE EMPTY CONTAINER THOROUGHLY WITH WATER AND DISCARD IT.

LONZA INC. - FAIR LAWN, N. J. - MAPLETON, ILLINOIS

#### PRODUCT INFORMATION

BARQUAT 4250-Z and BARQUAT 4280-Z contain a combination of quaternaries - - alkyl dimethyl benzyl ammonium chlorides and alkyl dimethyl ethylbenzyl ammonium chlorides. This combination gives excellent performance against bacteria in hard water and in a variety of sanitizers, disinfectants, cleaner disinfectants, and deodorizing products. Lonza Research and Technical Service facilities can assist you in the development, formulation, testing, and registration of your product.

# CHEMICAL COMPOSITION:

14171171 -----

1836-26

Active Ingredients: n-Alkyl (C<sub>14</sub>, 60%; C<sub>16</sub>, 30%; C<sub>12</sub>, 5% C<sub>1.</sub>, 5%) Dimethyl Benzyl Ammonia Chlorides

n-Alkyl (C<sub>12</sub>, 68%; C<sub>14</sub>, 32%) Dimethyl Ethylbenzyl Ammonium Chlorides

Ethanol

Inert Ingredients:

Water

Average Molecular Weight:

**EPA** Registration Number

L-86

LUNZA INC., Fair Lawn, N.J. 07410 Tel. 201 - 791-7500 Cables - Lonza FairLawnNJ TWX - 719882243 Telex-130 472

# **BARQUAT**® 4250-Z BARQUAT <sup>®</sup> 4280-Z

	ВА	RQUAT
	4250-Z	4 <u>280-</u> Z
5%; ium	25%	40%
	25%	40%
		20%
	50% 100%	<u> </u>
	384	384
	683626	683623

# AOAC PHENOL COEFFICIENTS

The Phenol Coefficients for BARQUAT 4250-Z/4280-Z are determined by the Official Methods of Analysis A.O.A.C., Tenth Edition, 1965, Para. 5.001 - 5.006. They are reported on a 100<sup>(1)</sup> active quaternary basis.

# **10 MINUTE KILLING DILUTION**

ORGANISM	ATCC #	BARQUAT 4 <u>250Z/4280</u> Z	PHENOL	PHENOL COEFFICIENT
Staphylococcus aureus	6538	1:57,500	• • •	958
Salmonella typhosa	6539	1:57,500		719

#### AOAC USE-DILUTION TEST

The Use-Dilution procedure for determining the maximum effective dilution for use as a disinfectant is the Official Methods of Analysis, A.O.A.C., Tenth Edition, 1965, Pp. 82-84, Para. 5.007 5.011. The following are the effective disinfectant concentrations for BARQUAT 4250-Z/4280-Z on an active quaternary basis.

ORGANISM	ATCC =	EFFECTIVE	
Staphylococcus aureus	6538	450 ppm	
Salmonella choleraesuis	10708	450 ppm	

#### HARD WATER TOLERANCE

The hard water tolerance, or speed of kill, of **BARQUAT 4250-Z/4280-Z** is measured by the AOAC Germicidal and Detergent Sanitizer Method (Official Methods of Analysis, Tenth Edition, 1965, Pp. 87-89, Para. 5.023 - 5.032). BARQUAT 4250-Z/4280-Z passes this test against both Staph. aureus (#6538) and E. coli (#11229) at 750 ppm of water hardness. BARQUAT 4250-Z/4280-Z can be used for sanitizing food utensils and food-processing equipment. It is approved by the FDA (Fed. Reg. 121.2547) at 200 ppm of active quaternary, and no rinse is required.

#### **FUNGICIDAL PERFORMANCE**

BARQUAT 4250-Z/4280-Z was tested against Trichophyton interdigitale (#9129) by the AOAC Fungicidal Test (Official Methods of Analysis of the AOAC, Tenth Edition, 1965 Sections 5.018 to 5.022). A BARQUAT 4250-Z/4280-Z dilution of 1:800 passed against T. interdigitale. This dilution is on a 100% quaternary basis.

# RECOMMENDED USE LEVELS

APPLICATION	RECOM	
General Disinfection	450 pp	
General Sanitization	225 ppi	

AUCETILL -17-71 UNDER THE FOUND SDREPPENDE FUNKIC DE LE DE DE LE FORT FOR LEASING INTER THE STATED UNLER MU (571 - 21

#### E CONCENTRATION

active quaternary 450 ppm active quaternary

#### MENDED USE LEVELS

om active quaternary ppm active quaternary

### AOAC PHENOL COEFFICIENTS

The Phenol Coefficients for BARQUAT 4250-Z/4280-Z are determined by the Official Methods of Analysis A.O.A.C., Tenth Edition, 1965, Para. 5.001 - 5.006. They are reported on a 100% active quaternary basis.

# **10 MINUTE KILLING DILUTION** BARQUAT ATCC # 4250Z/4280Z PHEN ORGANISM

Staphylococcus aureus	6538	1:57,500	1:6
Salmonella typhosa	6539	1:57,500	1:8

#### AOAC USE-DILUTION TEST

The Use-Dilution procedure for determining the maximum effective dilution for use as a disinfectant is the Official Methods of Analysis, A.O.A.C., Tenth Edition, 1965, Pp. 82-84, Para. 5.007 – 5.011. The following are the effective disinfectant concentrations for BARQUAT 4250-Z/4280-Z on an active quaternary basis.

ORGANISM	ATCC #	EFFECTIVE CONC
Staphylococcus aureus	6538	450 ppm active
Salmonella choleraesuis	10708	450 ppm active

#### HARD WATER TOLERANCE

The hard water tolerance, or speed of kill, of BARQUAT 4250-Z/4280-Z is measured by the AOAC Germicidal and Detergent Sanitizer Method (Official Methods of Analysis, Tenth Edition, 1965, Pp. 87-89, Para. 5.023 - 5.032). BARQUAT 4250-Z/4280-Z passes this test against both Staph, aureus (#6538) and E, coli (=11229) at 750 ppm of water hardness. BARQUAT 4250-Z/4280-Z can be used for sanitizing food utensils and food-processing equipment. It is approved by the FDA (Fed. Reg. 121,2547) at 200 ppm of active quaternary, and no rinse is required.

# FUNGICIDAL PERFORMANCE

BARQUAT 4250-Z/4280-Z was tested against Trichophyton interdigitale (#9129) by the AOAC Fungicidal Test (Official Methods of Analysis of the AOAC, Tenth Edition, 1965 Sections 5.018 to 5.022). A BARQUAT 4250-Z/4280-Z dilution of 1:800 passed against T. interdigitale. This dilution is on a 100% quaternary basis.

# **RECOMMENDED USE LEVELS**

APPLICATION	RECOMMENDE
General Disinfection	450 ppm ac
General Sanitization	225 ppm ac

ACCEFILL 11-17-71 UNDER THE FOULT AL INDECTIONE FUNGIOUSE AND REPORTATION ACT FOR ECONDIMIC POLY & RE USIN 4ED UNUER NO ( CB1 -

NOL	PHENOL COEFFICIENT
60	958
80	719

# CENTRATION

e quaternary 450 ppm active quaternary

# ED USE LEVELS

ctive quaternary 225 ppm active quaternary

### PRODUCT REGISTRATION

Disinfectant and sanitizer products containing Quaternary Ammonium Compounds which are shipped in interstate commerce, must be registered with the Environmental Protection Agency. Applications for registration must be accompanied by five copies of your proposed label and should be sent to the Pesticides Regulation Division, Environmental Protection Agency, Washington, D.C. 20250. Some state agencies also require similar registrations.

The Lonza Technical Service Department can assist you with regard to your product registration. A letter of authorization from Lonza is necessary to gain access to the BARQUAT 4250-Z/4280-Z registration file.

# HANDLING PRECAUTIONS

- DANGER: swallowed. Avoid contamination of food.
- FIRST AID: In case of contact, immediately flush eyes or skin with plenty of water contaminated clothing before reuse.

If swallowed, drink *promptly* a large quantity of milk, egg whites, gelatin solution: or if these are not available, drink large quantities of water. Avoid alcohol. Call a physician immediately.

NOTE TO PHYSICIAN: Measures against circulatory shock as well as oxygen and measures to injection of a short-acting barbituate drug.

Rinse empty container thoroughly with water and discard it.

ACCEPTED UNOPE TO A STATE OF DE Finited FOR A BACK ON A PD Unit 2 Nr. 6 1

The information contained herein is believed to be correct. However, no warranty is made, either expressed or implied, regarding its accuracy or the results to be obtained from the use of such information. No statement is intended or should be construed as a recommendation to infringe any inxisting patent.

Keep out of Reach of Children. Corrosive, Causes severe eye and skin damage. Do not get in eyes, on skin, or on clothing. Wear goggles or face shield and rubber gloves when handling. Harmful or fatal if

for at least 15 minutes. For eyes, call a physician. Remove and wash

Probable mucosal damage may contraindicate the use of gastric lavage. support breathing manually or mechanically may be needed. If persistent, convulsions may be controlled by the cautious intravenous

