ACCEPTED"

JAM IN WILL

FOR ECONOMIC POISON ENGISTER-ED UNDER NO. 13121- SUBJECT

TO ATTACHED COMMENTS.

USE DESCRICKS:

Disinfection

Use at 1 ounce per gallon of water. This product will be effective against Pseudomonas aeruginosa PRD-10 at this level.

At 1 ounce per gallon of water, this product is fungicidal against pathogenic fungi.

For best results, use Adquat as directed above with a cloth or mop and apply to walls, floors and other hard surfaces. For heavy soil or organic matter, a pre-cleaning step is recommended.

Sanitization

If used for sanitization of previously cleaned food equipment or food contact items, limit the level of active quaternaries to 200 ppm (1.4 ounces per 5 gallons of water). No Rinse Required at this level.

This product when used on environmental, inanimate, hard surfaces at 1 ounce per gallon of water, is effective against Influenza A*, Herpes Simplex, Adenovirus type 2, and Vaccinia viruses.

Rinse empty container thoroughly with water and discard.

Phenol Coefficients
Guaranteed Minimum

Rev. 6/73

S. aureus 78

S. typhosa 48

Adquat is a concentrated detergent, disinfectant, sanitizer, fungicide and deodorizer. It is specifically designed for Institutional use, such as, Hospitals, Nursing Homes, and Schools, where housekeeping will be of prime importance in controlling the hazard of cross-infection from environmental surfaces.

Adquat is for use on floors, walls and other hard surfaces in Hospitals, Nursing Homes, Hotels, Public Areas, Industrial Areas and in Institutions. It is excellent for Operating Rooms, Rest Rooms, Nurseries and Food Services Areas.

When used as directed, Adquat is effective against Staphylococcus aureus, Salmonella choleraesuis and Pseudomonas aeruginosa.

ADQUAT

CONCENTRATED DETERGENT, SANITIZER, FUNGICIDE, DISINFECTANT, DEODORIZER

ACTIVE INGREDIENTS:

n-Alkyl (60% C14, 30% C16, 5% C12, 5% C1	g)
dimethyl benzyl ammonium chlorides	4.5%
n-Alkyl (68% C _{12,} 32% C ₁₄₎ dimethyl	
ethylbenzyl ammonium chlorides	4.5%
Tetrasodium ethylenediamine tetrascetate	
Sodium Carbonate	4.0%
INERT INGREDIENTS:	. 85.0%

100.0%

NET CONTENTS:

GAL. EPA Reg. No. 13651-

DANGER

Keep Out of Reach of Children. See right side penel for additional precautionary and first aid statements.

MITHINATIONAL SANITARY SUPPLY

PROPERTY PUBLIC HEALTH maley Santiation and Mainmanage Products with Dependthe Service Board on Integrity and Productions' villance. Adquat is also effective against interdigitale.

If used for sanitization of prevequipment or food contact item to 200 ppm. At this level, NC quired.

Keep Out of Reach of Children and skin damage. Do not get Harmful if swallowed. Avoid eyes and skin when handling co

In case of contact, immediately of water for at least 15 minutes move and wash all contamin swallowed, drink milk, egg whater not available, drink large sician.

NOTE TO

Probable mucosal damage matric lavage. Measures against depression and convulsion may



WISCONSIN'S LEAD OF SANITATION

6127 West Vliet Street . Milwaukee,

"Advance Chemicals A

FOR GENERAL CLEANING AND DISINFECTING: Use in home, hotels, motels, schools. Use for cleaning and disinfecting walls, floors, kitchen, bathroom, automobiles, boats, diaper pails, garbage cans, closets, cellars, garages, and pet animal areas.

DIRECTIONS

Flush away surface soils with water where possible. Clean with a solution of 2 ounces per gallon of water.

To disinfect, clean as directed, rinse and then apply a fresh disinfecting solution of 2 ounces of this Disinfectant per gallon of water. Wet all surfaces thoroughly.

For disinfecting surfaces difficult to clean or contagious disease areas, clean as directed, rinse and then apply a disinfecting solution of 3 ounces of Disinfectant per gallon of water. Wet surfaces thorough

Manufactured by:

Beaver Sales & Service

Gadsden, Alabama,



Phenol Coefficient using A.O.A.C. method - Salmonella typhosa - 15 - Staphylococcus aureus - 25 **ACTIVE INGREDIENTS:** Alkyl (C14, 90%; C12, 5%; C16, 5%) dimethyl-3, 2.509 4-dichlorobenzyl ammonium chloride Alkyl (C14, 58%; C16, 28%; C12, 14%) 1.25% dimethyl benzyl ammonium chloride. Alkyl (C₁₄, 90%; C₁₂, 5%; C₁₆, 5%) dimethyl ethyl ammonium bromide. . 1.259 2.009 Ethylenediaminetetraacetic acid, tetrasodium 0.38 7.381 **Total Active Ingredients** 92.62% **TOTAL INGREDIENTS** 100.00% *Contains sodium nitrite

EPA Reg. No. 18972-6

WARNING

EPA Est. No. 18972-AL-1

KEEP OUT OF REACH OF CHILDREN

(See back penel for First Aid and Additional Precautions.)

Net Contents:____

Food contact surf water prior to reus

For cleaning and similar refuse are water. To deode per gallon of water

Keep Out of Resistin irritation. Do clothing. Harmful nation of food.

FIRST AID: In caseyes or skin with 15 minutes. For and wash contame

If swallowed, dri milk, egg whites not available, drint alcohol. Call a phy

Rinse empty cont discard it.

Beave



BEAVER 3D

DESIFECTANT DEODORANT AND DETERGENT

Phenoi Coefficient using A.O.A.C. method - Salmonella typhosa -- 15 - Staphylococcus aureus - 25 **ACTIVE INGREDIENTS:** 1975 Alkyl (C₁₄, 90%; C₁₂, 5%; C₁₆, 5%) dimethyl-3, 4-dichlorobenzyl ammonium chloride Alkyl (C14, 58%; C16, 28%; C12, 14%) dimethyl benzyl ammonium chloride. Alkyl (C₁₄, 90%; C₁₂, 5%; C₁₆, 5%) dimethyl ethyl ammonium bromide. 2.009 Ethylenediaminetetraacetic acid, tetrasodium 0.38 **salt................................ Total Active Ingredients** 7.381 . 92.62% **TOTAL INGREDIENTS** 100.00% *Contains sodium nitrite

EPA Reg. No. 18972-6

WARNING

EPA Est. No. 18972-AL-1

KEEP OUT OF REACH OF CHILDREN

(See back panel for First Aid and Additional Precautions.)

Net Contents:____

Food contact surfaces must be rinsed with potable water prior to reuse.

For cleaning and deodorizing garbage cans and similar refuse areas, use 8 ounces per gallon of water. To deodorize other areas, use 4 ounces per gallon of water.

WARNING

Keep Out of Reach of Children. Causes eye or skin irritation. Do not get in eyes, on skin or or clothing. Harmful if swallowed. Avoid contamination of food.

FIRST AID: In case of contact, immediately flush eyes or skin with plenty of water for at least 15 minutes. For eyes, call a physician. Remove and wash contaminated clothing.

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.

Rinse empty container thoroughly with water and discard it.

Manufactured by:

Beaver Sales & Service

Gadsden, Alabama

rs, kitchen, pils, garbage pet animal

ifecting:

ols. Use for

ere possible. er gallon of

e and then 2 ounces of er. Wet all

lean or cond d, rinse and 3 ounces of let surfaces

Ce

ACCEPTED

UTE DELICTIONS:

Distriction.

Sanitization

Use at 1 ounce per gallon of water. This product will be effecthe arainst Pleudomonas aerug no a PROJO at this facilit of the country of which to shop at a first that

है। एक्टर का 😘 👉 Ádquat का Brected above with a som for modern tilting iy to will is, floors and other hard surfaces in For neavy 30th or organic matter, a pre-cleaning step is recommended

If used for sanitization of previously cleaned food equipment or food contact items, I mit the level of active quaternaries to 200 ppm (1.4 bunces per 5 galluns of water). No Rinse Required. at this level.

This product when used on environmental, inanimate, hardsurfaces at 1 punce per gallon of water is effective against off Jensen At Herpes Simplex, Altendarius type 2, and Mattinia.

Pince an now onto her thoroughly with water and discuss. There of Ogarthy write.

🧸 ir inteed Min mum

5 1.7905 78 P+, 5/11 v 1/2mosa 48

Adquation of the obergant disintectant is not the inand the state of the transfer governing governing the second second the Mursing Homes is a And the property of the companies of the •

. the grant of the second 1 12:0 Areas and a laster than it is established for Objections of the Decree Commence of the Assessment An analysis to the Adquate content verifying improves cus aureus, salmonetta choieraesuis and Pseudomonas aerugi-

CONCENTRATED DETERGENT, SANITIZER, FUNGICIDE, DISINFECTANT, DEODORIZER

ACTIVE INGREDIENTS:

n-Alkyl (60% C_{14,} 30% C_{16,} 5% C_{12,} 5% C₁₈) dimethyl benzyl ammonium chlorides......4.5% n-Alkyl (68% C_{12,} 32% C₁₄₁ dimethyl ethylbenzyl ammonium chlorides,...... 4.5% Tetrasodium ethylenediamine tetrascetate 2.0% Sodium Carbonate..... 40%

INERT INGREDIENTS: . . .

100 0 %

35.0%

CONTENTS: 1 GAL EPA Hag No. 13651-2

DANGER

Keep Out of Reach or Children See right side be trither yrangitus and knothit in the fant aid statements.

可连带的 一个一下一个 ATTOMATION STATEMAN INSINA

SETTER PLACE OF ALLIA

SETTER PLACE OF ALLIA

SMITTY SAN TATION AND ALLIA

SMALL PRODUCTS FOR

SMALL PRODU

1cupbA interdig tale.

off of this fongly first had year.

If used for samitization of previously cleaned food processing equipment or food a corner items, limit the active quaternaries to 200 pain Not 10 POTABLE WATER RINSE is required

DANGER

Keep Out of Reach of Children Corrosive. Causes severe eyuand skin damage. Do not get in eyes, on skin or on clothing. Harmful if swiffweed. Avoid contamination of food. Protect eyes an askin when hispating concentrate

FIRST AID

In case of contact, immediately flush eyes or skin with plenty of water for at least 15 minutes. For eyes, call a physician, Remove and wash all contaminated clothing before reuse. If swallowed, drink milk, egg whites, gelatin solution, or if these are not available, drink large quantities of water. Call a phy-

NOTE TO PHYSICIAN

Probable mucocal tames in may contraindicate the use of gastric lavage. Measure a legalist circulatory shock, respiratory depression and for the new beineeded.



SANIFATION CHARACAIS

S127 West What Street . Milwaukee, Wisconna 53213 . P. 230 U080

"Advance Chemicals Advance Cleanliness Best"