ned for institutions where the hazard of is control and then used as s, telephones. In the staphy-monas aeruphyton inter-

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damage and hing. Protect void contami-

ith plenty of Remove and Ilowed, drink colution, or if Call a physi-

ontraindicate atory shock,

AD-BAC 4227

Cleaner • Disinfectant • Deodorizer • Fungicide >> Designed for Hospital and Institutional use.

Active Ingredients:

n-Alkyl (60% C14, 30% C16, 5% C12, 5% C dimethyl benzyl ammonium chlorides	
n-Alkyl (68% C ₁₂ , 32% C ₁₄) dimethyl ethylbenzyl ammonium chlorides Sodium Carbonate	
nert Ingredients:	92.50%
	100.0%

EPA Reg. No. 4029-22

DANGER

KEEP OUT OF REACH OF CHILDREN. SEE LEFT SIDE PANEL FOR ADDITIONAL PRECAUTIONARY AND FIRST AID STATE-MENTS.

OIL SPECIALTIES & REFINING CO., INC. 18 Bridge Street Brooklyn, N. Y. 11201

AUTHORIZED FOR USE IN FEDERALLY INSPECTED MEAT, POULTRY AND EGG PROCESSING PLANTS

USE DIRECTIONS

Use at 2 ounces per gallon. This product will be effective against Pseudomonas aeruginosa PRD-10 at this level. This has been substantiated by the AOAC Use Dilution Confirmation Test. At this level, the product is fungicidal against pathogenic fungi. For best results, use AD-BAC with a cloth or mop and apply to walls, floors and other hard surfaces.

If used for sanitization of food equipment or food contact items, limit the level of active quaternary to 200 ppm (2.8 ounces per 5 gallons). After sanitizing items, rinse with potable water.

For heavy soil or organic matter, a precleaning step is recommended.

PHENOL COEFFICIENTS:

Guaranteed	Minimum	
S. aureus	42	
S. typhosa	27	

Rinse empty container thoroughly with water and discard it.

AD-BAC, when used on environmental inanimate hard surfaces at 2 ounces per gallon of water, is effective against influenza A₂, Herpes Simplex, Adenovirus type 2, and Vaccinia Viruses.

NET CONTENT:

ACCEPTED

1 0 JAN 1974

FUNCIONE AND ENCLOTICIDE ACT FOR ECONOMIC POISON REGISTERED UNDER NO. 4729-22