

AV-RINSE

ACCEPTED

03 MAR 1980

EPA REGISTERED

UNITED STATES
ENVIRONMENTAL PROTECTION AGENCY
WASHINGTON, D.C. 20460
EPA REG. NO. 5734-5

AV-RINSE is a disinfectant, deodorizer and sanitizer formulated from two synergistic quaternary ammonium chloride compounds.

Listed below are several attributes of the product AV-RINSE's broad spectrum antimicrobial action:

- (1) AV-RINSE is unaffected by alkaline residues.
- (2) This product is stable at room temperature.
- (3) Soil removal improves with increased temperature.
- (4) This product will not stain and is virtually odorless.
- (5) AV-RINSE is economical. Therefore, dollars in the form of time, labor, space, and rinse facilities, are no longer rinsed down the drain.
- (6) AV-RINSE has USDA authorization for use in federally inspected meat and poultry plants.

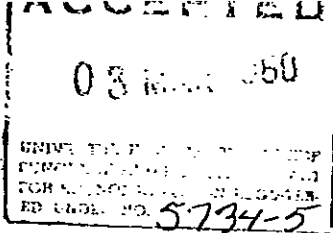
AV-RINSE should not be mixed with cleaners.

EPA Reg. No. 5734-5
EPA Est. No. 5734-PA-1

0000

5734-5

AV-RINSE



U S E D I R E C T I O N S

EPA REGISTERED

HOUSEHOLD:

For sanitizing and disinfecting floors, walls and inanimate hard surfaces. For Schools, Homes, Locker Rooms, Garbage Pails, Sink Tops, Corridors, Classrooms, Offices and Shower Stalls. Apply solution with mop or cloth. Sanitize with 1 oz. AV-RINSE to 4 gallons of water. Disinfect with 3 oz. AV-RINSE to 5 gallons of water. Kills Staphylococcus aureus and Salmonella choleraesuis.

HOSPITALS:

For floors, walls and other hard surfaces. In Nursing Homes, Institutions, as well as Sink Tops, Garbage Pails, Telephones and Restrooms, use AV-RINSE at 3-1/2 oz. per 5 gallons of water. At this level AV-RINSE will be effective against Pseudomonas aeruginosa PRD-10.

FOOD PROCESSING EQUIPMENT:

For sanitization of food processing equipment and food utensils dilute 1 oz. AV-RINSE per 4 gallons of water to provide 200 ppm of active quaternary. At this level, No Potable Water Rinse is required.

DAIRIES:

To sanitize dairy equipment such as milk lines, milk tanks, sinks, milk cans and inflations, first clean and rinse the equipment thoroughly. Then apply sanitizing solution containing 1 oz. AV-RINSE to 4 gallons of water (200 ppm). At this level, No Potable Water Rinse is required. Follow recommendations of local Health Board.

COLD DISINFECTION:

For disinfection of previously cleaned surgical instruments, barber tools and dental equipment, simply submerge instruments into solution containing 1-1/2 ounce AV-RINSE per gallon of water.

RESTAURANT AND BAR RINSE:

Dishes, glassware, silverware, cooking utensils, wash with soap or synthetic detergent; rinse thoroughly and immerse in a sanitizing solution containing 1 ounce AV-RINSE to 4 gallons of water. No Terminal Potable Water Rinse Required.

EPA Reg. No. 5734-5
EPA Est. No. 5734-PA-1



**warewashing
products**

from

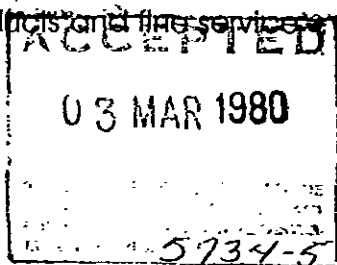
 **AVRIL**

0001

0000

Avril, Inc., has manufactured quality institutional and industrial cleaning compounds for 25 years. During this time, a great deal of research has been spent formulating products with proven performance. Our stringent quality control and manufacturing processes insure that all Avril products will deliver the performance you expect and desire. Coupled with our product line are highly trained sales representatives who deliver service and technical advice when needed.

Fine products and fine service, this is Avril's guarantee to our customers.



hand dishwashing



SABRE A blue, powdered, compound for hand washing pots, pans, and dishes. This product, blended from detergents and a fine quality soap, cuts heavy grease and retains high sudsing action after extended use.

ULTROGLAS This low alkaline powder is a blend of synthetic organic surfactants and inorganic ingredients, carefully chosen to give the best possible performance in all hardness ranges of water. Free rinsing, coupled with high activity, makes ULTROGLAS an exceptionally fine product at an economical price.

H-41 A uniquely blended product containing no soap which works well on all surfaces. Film free work and mildness to the hands are attributes which make H-41 the perfect all-purpose detergent.

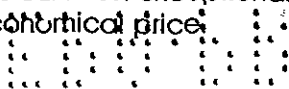
RILL An economical cleaner for general dishwashing use in water of any hardness. You will find that the neutral pH treats the hands mildly without sacrificing cleaning efficiency.

ANDEROL This concentrated, all-purpose, liquid detergent contains lanolin for special hand care. ANDEROL mixes instantly, is effective in hard and soft water, and quickly penetrates grease and soil.

G-89 PINK LOTION Lotionized, pleasantly scented G-89 PINK LOTION will provide copious foam and cleaning efficiency at a most economical price. This product works well on dishes as well as, greasy pots and pans.

AVRIL A concentrated, all-purpose, liquid detergent which represents more than our company name. By placing tremendously active organic surfactants into this unique formulation, AVRIL sets the pace for all other detergents to follow. The efficiency of the product, however, does not sacrifice mild hand care.

HI SUDS Concentrated, high foaming, free rinsing, and easy on the hands are attributes of HI SUDS. The product mixes instantly and is economical due to low use dilutions.



machine dishwashing



CHEK A well balanced blend of active chlorine, detergents, polyphosphates and corrosion inhibitors make this general purpose powder free rinsing and powerful. Excellent results are obtained in all types of dishmachines and all ranges of water hardness.

SUPER CHEK A chlorinated, multi-purpose detergent with controlled pH. SUPER CHEK achieves its powerful detergency from its controlled blend of ingredients which have a synergistic effect on each other.

CHEK-MATE A high performance, heavy duty, chlorinated, dish machine detergent which produces crystal clear, sparkling tableware under conditions of high speed washing, heavy soil loads, and all water hardness ranges.

KAN-CHEK A superior blend of inorganic detergents with water conditioning and soil suspending agents containing solution stable, available chlorine in effective amounts for bleaching and destaining purposes. KAN-CHEK is packaged in its own dispensing container which eliminates "detergent mess" and costly detergent waste due to spillage.

FORMULA NS1 A chlorinated, high strength, alkaline detergent containing soil peptizing agents, water conditioners, and detergency boosters. This detergent is notably suitable for use in all mechanical dishwashing operations.

LIQUID CHEK-MATE A chlorinated, non-foaming, liquid detergent specifically designed to wash, destain, and bleach tableware in mechanical dishwashers. The effectiveness of this compound is due to a unique combination of water conditioners, detergency boosters, chlorine bleach, and stable alkali.

AVREX-HC A non-chlorinated, highly alkaline cleaner concentrate with large amounts of polyphosphates for detergency boosting and water conditioning.

ALUMILITE-LF This white alkaline powder contains an inhibitor which protects aluminum and other soft metals from the corrosive attack of alkali. ALUMILITE-LF is especially designed for safely washing aluminum pots and pans in a pot washing machine.

drying agents



SPEE-DRY;
RINSENE
and RAPID RINSE;
Liquid drying agents which speed drying and produce sparkling, streak free tableware. Individual mechanical set-ups and water conditions dictate the product of choice.



degreasers

GC-106 An alkaline solvent designed to remove grease and carbonaceous deposits in commercial and institutional kitchens.

FORMULA 17 This fast acting, liquid, degreasing concentrate removes stubborn fat and grease from any surface. Repeated use on aluminum and other soft metals should be avoided.

CLEANER-DEGREASER A triple acting blend of wetting agents, solvent, and inorganic detergents make CLEANER DEGREASER an effective grease remover in any water hardness or temperature. Excellent results are achieved on stainless steel, glass, ceramic, painted surfaces, vinyl, and terrazzo floors.

special cleaners

OXYLITE A white, crystalline powder containing "active oxygen bleach" and a blend of detergents for soaking and destaining plasticware, aluminum, stainless steel, non-stick cookware, coffee and tea pots, tableware and utensils.

SILVER CLEAN 100% active SILVER CLEAN effectively removes food soils from stainless steel and silver flatware. In the presence of aluminum, rapid and efficient tarnish removal will occur.

L C-CRYSTAL For elimination of lime deposits and to soften water so redeposition of lime does not occur, try L C CRYSTAL. This product will substantially improve warewashing results and cut material costs.

WHITE & BRIGHT A 100% biodegradable, laundry detergent which requires no presoaks or additives. The controlled suds level makes WHITE & BRIGHT ideally suited for home-type washing machines.

SUDS-AM An ammoniated based cleaning compound which is fortified with a synthetic detergent. This concentrated product will effectively remove grease and oil from all hard surfaces.

3-D ACID This liquid, acid cleaner cleans, removes scale and brightens food serving equipment with minimum effort. When used as directed, 3-D ACID is safe on stainless steel and glass.

sanitizers

BIO-TROL D A germicidal-detergent formulated to clean and sanitize in one operation. This product when used on food processing equipment will prevent bacterial build-up and eliminate odors.

AV-RINSE This quaternary ammonium chloride compound will disinfect, deodorize and sanitize. Wherever sanitary conditions are a primary consideration, AV-RINSE will fulfill your needs.

Detergents are best dispensed and their use controlled by installing an Avril Electronic Dispenser.

Most of the Avril product line can be packaged to meet your needs. Below are some of the bulk packages available for your convenience.



Look forward to new additions to the product line, developed through continuing research at Avril, Inc.

AVRIL, INC.
SYNDET DIVISION
601 N. THIRD STREET, READING, PA. • (215) 376-7326

ACCEPTED
03 MAR 1980
5734-5