

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, DC 20460

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

May 8, 2018

Kevin Kutcel c/o The Doris Company 5807 Churchill Way Medina, OH 44256

Subject: Label Amendment – Addition of Marketing Claims and Sites Product Name: Aquavert EPA Registration Number: 92604-1 Application Date: January 26, 2018 Decision Number: 540869

Dear Mr. Kutcel:

The amended label referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide and Rodenticide Act, as amended, is acceptable. This approval does not affect any conditions that were previously imposed on this registration. You continue to be subject to existing conditions on your registration and any deadlines connected with them.

A stamped copy of your labeling is enclosed for your records. This labeling supersedes all previously accepted labeling. You must submit one copy of the final printed labeling before you release the product for shipment with the new labeling. In accordance with 40 CFR 152.130(c), you may distribute or sell this product under the previously approved labeling for 18 months from the date of this letter. After 18 months, you may only distribute or sell this product if it bears this new revised labeling or subsequently approved labeling. "To distribute or sell" is defined under FIFRA section 2(gg) and its implementing regulation at 40 CFR 152.3.

Should you wish to add/retain a reference to the company's website on your label, then please be aware that the website becomes labeling under the Federal Insecticide Fungicide and Rodenticide Act and is subject to review by the Agency. If the website is false or misleading, the product would be misbranded and unlawful to sell or distribute under FIFRA section 12(a)(1)(E). 40 CFR 156.10(a)(5) list examples of statements EPA may consider false or misleading. In addition, regardless of whether a website is referenced on your product's label, claims made on the website may not substantially differ from those claims approved through the registration process. Therefore, should the Agency find or if it is brought to our attention that a website contains false or misleading statements or claims substantially differing from the EPA approved registration, the website will be referred to the EPA's Office of Enforcement and Compliance.

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Your release for shipment of the product constitutes acceptance of these conditions. If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA section 6. If you have any questions, you may contact me at (703)308-8062 or via email at fuller.demson@epa.gov.

Sincerely,

Demson Fuller, Product Manager 32 Regulatory Management Branch II Antimicrobials Division (7510P) Office of Pesticide Programs

Enclosure

AQUAVERT

A C C E P T E D 05/08/2018

Under the Federal Insecticide, Fungicide and Rodenticide Act as amended, for the pesticide registered under EPA Reg. No. 92604-1

KEEP OUT OF REACH OF CHILDREN

EPA Registration number: 92604-1

EPA establishment number: 090567-IL- 001

Manufactured by: The Doris Company 1541 S. Shields Drive Waukegan, IL 60085

www.aquavertclean.com

Batch Number:

Net Contents: 2 fl oz, 4 fl oz, 16 fl oz, 24 fl oz, 32 fl oz ,1 gallon, 5 gallons, 55 gallons, 275 gallons, 330 gallons

(OPTIONAL MARKETING STATEMENTS)

Aquavert solutions are:

- 1) Affordable sanitizer.
- 2) Cleans, deodorizes and sanitizes all in one step.
- 3) Non-corrosive and non-flammable.
- 4) Does not require mixing, dilution, heating or protective equipment
- 5) Produced by electrolysis of weak solution of sodium chloride in a single stage process with controlled pH and concentration measured as Free Available Chlorine (FAC)
- 6) Can be used to sanitize homes, restaurants, hospital kitchens, institutional facilities, commercial facilities, athletic facilities, and industrial applications.
- 7) No water rinsing is necessary for food contact surfaces after sanitization.
- 8) Contains no VOC (Volatile Organic Compounds).
- 9) Ready to use sanitizer (RTU).
- 10) Multi-surface sanitizer
- 11) Sanitizer to Go
- 12) Kills Harmful Bacteria
- 13) Kills Harmful Bacteria (insert bacteria from Table 1)
- 14) Kills 99.99% of germs* (see Table 1) and bacteria on hard non-porous surfaces
- 15) Glass sanitizer
- 16) 3 in 1 Formula (Cleaner, odor eliminator and sanitizer)
- 17) Kills 99.99% of Germs*(see Table 1) and Bacteria
- 18) NO RINSE FOOD CONTACT SAFE
- 19) NO RINSING FOOD CONTACT SAFE
- 20) No Rinsing required, even on food contact surfaces
- 21) No rinsing, quick evaporation
- 22) No Rinsing Required
- 23) No Rinsing necessary after
- 24) NO BLEACH --- or alternative --- 0% BLEACH
- 25) NO AMMONIA --- or alternative --- 0% AMMONIA
- 26) NO ALCOHOL ---- or alternative ---- 0% ALCOHOL
- 27) NO VOC'S
- 28) No Phosphates or 0% phosphates
- 29) CLEAN, DEODORIZE AND (&) SANITIZE
- 30) NO FRAGRANCES OR DYES
- 31) Alternative to traditional chemical cleaners
- 32) Traditional chemical cleaning alternative
- 33) Made with HOCL
- 34) Made with Hypochlorous
- 35) Hypochlorous is made with salt, water and electricity
- 36) Antimicrobial Formula
- 37) Antimicrobial
- 38) Antimicrobial cleaner

- 39) It's time to rethink cleaning chemicals
- 40) Rethink harsh chemical cleaning
- 41) Rethink harmful chemicals
- 42) Sanitizes like traditional chemicals
- 43) Small mobile device sanitizer
- 44) Mobile device sanitizer
- 45) Tablet Sanitizer
- 46) Antimicrobial mobile device cleaner
- 47) Keyboard sanitizer
- 48) Pet Toy sanitizer
- 49) Dorm room sanitizer
- 50) E.coli Control
- 51) Kills E. Coli
- 52) Aquavert Sanitizer to go
- 53) Aquavert Sanitizer on the go
- 54) Sanitize on the go
- 55) Spray and sanitize
- 56) Spray and walk away
- 57) Aquavert travel size sanitizer
- 58) Aquavert mini sanitizer
- 59) Sanitize school lockers
- 60) Office desk sanitizer
- 61) Work Space sanitizer
- 62) Work Station sanitizer
- 63) Eye Glasses sanitizer
- 64) "Clean isn't a smell"
- 65) No overwhelming odor
- 66) No overwhelming cleaning fumes

SANITIZING APPLICATIONS

Aquavert is a one-step, multi-purpose cleaner, deodorant and sanitizer that kills bacteria that may cause food poisoning on hard non porous surfaces. Aquavert can be used in and around food processing areas to sanitize hard, non-porous food contact surfaces.

DIRECTIONS FOR USE

It is a violation of Federal Law to use this product in a manner inconsistent with its label.

Hard, Non-porous Non-Food contact surface sanitization

To sanitize hard non-porous surfaces, spray Aquavert solution until thoroughly wet. Treated surfaces must remain wet for 5 minutes. Allow surface to air dry. Note: For heavily soiled surfaces a preliminary cleaning with a detergent is required.

Aquavert is an effective one step cleaner, deodorant and sanitizer to sanitize bacteria such as Salmonella enterica, Escherichia coli (E. coli), Listeria Monocytogenes (Listeria), Methicillin – Resistant Staphylococcus aureus (MRSA), Staphylococcus aureus, Klebsiella pneumoniae and Salmonella enterica.

Aquavert kills 99.99% of bacteria on hard, non-porous surfaces with 5% organic load in five minutes. To deodorize spray on surfaces as required.

Hard, Non-porous Food contact Surface sanitization

To sanitize hard non-porous food contact surfaces, spray Aquavert solution until thoroughly wet. Treated surfaces must remain wet for 1 minute (60 seconds). Allow surface to air to dry or wipe with paper towel or clean cloth. No water rinsing is necessary after treating with sanitizer solution.

Aquavert can be used to sanitize homes, schools, colleges, restaurants, bars, institutional and hospital kitchens, food processing facilities, supermarkets, grocery stores, industrial and commercial establishments.

To sanitize food processing equipment in restaurants, bars, dairies, supermarkets, grocery stores and food processing establishments.

Before applying sanitizing solution clean all food particles and soil by scrap, soak or spray. Remove all grease and oil from the equipment with a detergent, followed by water rinse before applying Aquavert solution. Spray Aquavert solution on equipment to be sanitized until thoroughly wet. Treated surfaces must remain wet for 1 minute. Allow air to dry or wipe with a clean cloth or paper towel. No water rinsing is necessary after applying Aquavert solution.

To sanitize Agricultural facilities

To sanitize livestock, poultry or dairy farms, remove all animals feed from the premises. Remove all liter, droppings and manure from the floors, walls and surfaces of barns occupied or traversed by animals. Remove all gross filth, thoroughly clean all surfaces with a detergent and rinse with water. Spray Aquavert on all surfaces to be sanitized. Saturate surfaces with Aquavert for 5 minutes. No water rinsing is required after applying sanitizer.

For longevity of cut flowers or plants mix 4 ounces (1/2 cup) of Aquavert solution per quart of water in flower vase or buckets to retard the growth of non-public health bacteria. Change solution if it gets hazy. Spray diluted solution on plants or flowers to control bacteria growth.

To sanitize boots:

Apply Aquavert solution by spray on surfaces to be sanitized and treated surfaces must remain wet for 5 minutes. After 5 minutes wipe clean with a clean cloth or paper towel.

To control odor-causing bacteria, mold and mildew on hard non porous surfaces.

Before applying sanitizer dry the surfaces off as much as possible, as moisture promotes mold and mildew growth. Apply Aquavert solution directly to the mold or mildew by spraying. Treated surfaces must remain wet for 5 minutes. Aquavert solution controls mold and mildew present in bathrooms, kitchens and other rooms with tiles or non-porous surfaces. To deodorize spray on surfaces as needed.

General cleaning applications

Spray Aquavert solution on hard, non-porous soiled surfaces, then wipe clean with a clean cloth or paper towel. To clean and deodorize toilet bowel and sink, spray Aquavert until thoroughly wet. Flush, brush then flush again.

To deodorize surfaces

Spray Aquavert solution on surfaces to be deodorized until thoroughly wet. Treated surfaces must remain wet for 5 minutes. Wipe clean with a paper towel or clean cloth.

To clean, remove and reduce specified allergens

Apply Aquavert, wait for 5 minutes and wipe clean with a paper towel or clean cloth. Allow to air dry. Aquavert breaks down non-living allergens: Dust mite matter, Dust mite debris, cockroach matter, cockroach debris, pet dander, dog dander, cat dander and pollen particles.

Oil and Gas Applications (Oil field biocide)

Fracking Water

For typical fracking water treatment, mix 10 gallons of Aquavert solution with 1000 gallons of fracking water to 2.0 ppm FAC to reduce and control the growth of non-public health bacteria to protect fracturing fluids and polymers.

Produced water

For produced water treatment, mix 50 gallons of Aquavert solution with 1000 gallons of produced water to 9.5 ppm FAC to reduce and control the growth of non-public health bacteria and odor.

Water Flood injection treatment

For water flood injection treatment, mix 50 gallons of Aquavert solution with 1000 gallons of injection water to 9.5 ppm FAC to reduce and control the growth of non-public health bacteria.

Sour Wells

For sour oil well water treatment, slug dose 336 gallons of Aquavert into the well bore on a daily or weekly basis to reduce and control the growth of non-public health bacteria, reduce hydrogen sulfide gas and restore well integrity.

Heater Treaters: Hydrocarbon storage facilities and gas storage wells

For typical storage facility treatment, mix 252 gallons of Aquavert solution into the water phase of the mixed hydrocarbon / water system to reduce the growth of non-public health bacteria, control the formation of hydrogen sulfide gas and reduce corrosion of storage tanks.

Oil and gas transmission lines:

For typical transmission line treatment, slug dose 420 gallons of Aquavert solution into the transmission line on a daily or weekly basis to control the growth of non-public health bacteria such as anaerobic sulfate – reducing bacteria (SRB) and reduce microbiologically influenced corrosion (MIC).

Metalworking fluid and Lubricants sump treatment (Tank side biocide)

For typical metal working fluid water treatment, mix 25 gallons of Aquavert solution for 500 gallons of metalworking fluid sump to 9.5ppm FAC to reduce and control the growth of non-public health bacteria and odor.

Non-food contact surface list of Bacteria for	ATCC #	Kill Rate	
sanitization applications	10709		2 minutes
Salmonella enterica	10708	99.985%	2 minutes
Salmonella enterica	10708	>99.999%	5 minutes
Escherichia coli (E. coli)	11229	99.985%	2 minutes
Escherichia coli (E. coli)	11229	>99.999%	5 minutes
Listeria Monocytogenes (Listeria)	984	>99.998%	2 minutes
Listeria Monocytogenes (Listeria)	984	>99.998%	5 minutes
Methicillin – Resistant Staphylococcus aureus	33591	>99.999%	5 minutes
(MRSA),			
Staphylococcus aureus	6538	>99.999%	5 minutes
Klebsiella pneumoniae	4352	>99.998%	5 minutes
	I		
Table 4			
Food-contact surface bacteria			
Salmonella enterica	6539		1 minute (60
			seconds)

TABLE 5 Hard non-porous Food-contact Sites		
All food products and packaging must be removed or protected before applying Aquavert		
No water rinse is necessary after treating with Aquavert.		
Food contact sites	Food contact surfaces	
Bars	Hard non porous Kitchen and buffet counter tops	
Cafeterias	Beverage Equipment	
Coffee shops	Beer Lines	
Convenient stores	Bakery Equipment	
Donut shops	Blenders	
Delis	Cabinets	
Grocery stores	Can openers	
Institutional kitchens	Cutting boards	
Hospital kitchens	Cupboards	
Homes	Exterior surfaces of microwaves, freezers, ovens,	
School kitchens	appliances, refrigerators, ranges, dish racks and	
Supermarkets	toasters	
Restaurants		
All food serving and processing areas	Food transportation trucks	
Seafood counters	Food trays	
	Hoods	
	Ice machine	
	Conveyor belts	
	Grocery store carts	
	Steam Tables	
	Tables	
	Slicers	
	Yogurt and ice cream Equipment	

TABLE 6 Sanitizer for Hard non-porous surfaces (Nursery)	
Sites	Sanitizing surfaces
Day care centers	Cribs
Preschool	Diaper pails
Indoor playgrounds	Changing tables
Homes	Highchairs
	High chair trays
	Potty chairs
	Playpens
	Strollers
	Toys

Table 7 General use of sanitizer	
Sites	Sanitizing surfaces
Athletic facilities	Appliances
Airports	Athletic equipment
Airlines	Automobile interiors
Amusement parks	Bath tubs
Automobiles	Banisters
Barber shops	Blinds
Buses	Cabinets
Boats	Cell phones (unplug connection and do not spray
Bowling Alleys	directly)
Cars	Computer (unplug connection and do not spray
Churches	directly)
Classrooms	Computer keyboards and monitor
Colleges	Countertops
Coffee Shops	Checkout counter
Correctional facilities	Desks
Convenience stores	Doorknobs
Convention centers	Dish racks
Cruise ships	Dish washers
Dental office	Drinking fountains
Dormitories	Dryers
Dressing rooms	Electronics
Factories	Electronic Devices
Funeral homes	Eyeglasses
Fire stations	Fax machines
Fitness Centers	Faucets
Health clubs	Floors
Hotels	Glass surfaces and mirrors
Homes	Glassware
Laundry rooms	Grills
Locker Rooms	Guest rooms and tables
Manufacturing plants	Hand rails
Motels	Hampers
Movie theatres	Haircutter blades
Nursing homes	Hair dryers
Office Buildings	Headsets
Police stations	Keyboards
Prisons	Kitchen tools
Preschool	Knives
Post office	Lamps
Rooms	Light switches
Restaurants	Linoleum
Morgue	Litter boxes
Funeral Parlor	Tablets
Clean Rooms	Small electronics
Restrooms	Television Remote controls
Schools	Game controllers

Ships	Airplane tray table	
Supermarkets	Hotel bath rooms	
Theme parks	Public toys	
Trains	Public play grounds	
Universities	Toilet handle	
Wineries	Public toilet disinfectant	
Yachts	Door knobs	
	Disinfect high touch areas like door knobs,	
	Drinking fountains and faucets	
	Lunch boxes	
	Mobile phones	
	Mobile phones and tablets	
	Office cubicles	
	Plastic patio furniture	
	Pet bowls	
	Pet feeding dishes	
	Pet toys	
	Plastic furniture	
	Pipelines associated with oil and gas production	
	Recycling bins	
	Remotes	
	School desk tops	
	Showers	
	Sinks	
	Small electronics	
	Small electronic devices	
	Soap dispensers	
	Steam rooms	
	Saunas	
	Tables	
	Tablets (unplug connection and do not spray	
	directly)	
	Telephones	
	Toilet seats	
	Trash cans	
	Tubs	
	Towel dispensers	
	Tweezers	
	Urinal surfaces	
	Utensils	
	Vanities	
	Walls	
	Washing machine	
	Windowsills	
	Workstations	

Table 8 Claims	
A Non Porous Hard Surface Sanitizer	Leaves streak free shine
Multi-Purpose Sanitizer	Made in the USA
Made with electrolyzed water	No harmful residue left after evaporation
Featuring Electrolyzed water	No measuring
Featuring Hypochlorous acid	Glass cleaner
Featuring HOCL	Kills germs
Antimicrobial formula	Restaurant Table sanitizer cleaner
Small Device Sanitizer	Kills odor causing bacteria
Ammonia / Alcohol / phosphorous free	No rinsing
formulation	Non-flammable
Antibacterial	Non-corrosive
Antibacterial sanitizer	One step cleaner, deodorant and sanitizer
Bathroom sanitizer	Oil field biocide
Biocide	Patent pending formulation
Bactericide	Tank side biocide
Cleans bathroom soil	Multi-purpose cleaner, deodorant and sanitizer
Cleans blood stains	Kitchen sanitizer
Cleans mildew stains	Nursery sanitizer
Cleans fingerprints	Household sanitizer
Colorless	Institutional sanitizer
Contains no fragrances or dyes	Reduce the risk of cross-contamination between treated
Deodorizer	hard non-porous surfaces
Effective under ambient temperature	Removes stains
Eliminate odor	Reduces non-living allergens
Eliminate food odor	Removes pet odors like urine or feces
Eliminate non-living allergens	Removes pet odors from urine or feces
For cleaner, fresher homes	Eliminates bacteria causing pet odors from urine or feces
Food-contact surface sanitizer	Sanitize without rinsing
	Tough on bacteria
Controls odor-causing mold, mildew	Use daily
and algae	Use throughout your home on hard, non-porous surfaces
	Very low chemical load
Prevents odor-causing mold, mildew	
and algae	

Table 9 Recommended materials	Table 10 Do not use on these materials
Chrome	Aluminum
Hard, non-porous surfaces	Brass
Formica	Clear plastic
Finished wood	Clothes
Glass	Copper
Glazed ceramic tiles	Fabrics
Glazed porcelain	Painted surfaces
Laminated surfaces	Silver
Laminated wood	Unfinished wood
Plastic	Zinc
Plastic laminate	
Plexiglas	
Sealed fiberglass	
Stainless steel	
Sealed granite	
Sealed marble	
Vinyl tile	
OPTIONAL PICTURES:	

Kitchens



Nursery



Bathroom



STORAGE AND DISPOSAL

Do not contaminate water, food, or feed by storage and disposal.

For Household/Residential Packages:

Pesticide Storage and Disposal: Nonrefillable container. Store in cool, dry area away from heat and sunlight. Do not freeze. Do not reuse or refill this container. Place in trash or offer for recycling if available.

For industrial and commercial use packages:

Pesticide Storage: Store in a closed dark plastic container in cool, dry area away from heat and sunlight. Do not freeze. Do not store with easily oxidizable materials, acids and reducers. In case of spill, isolate container (if possible) and flood area with large amounts of water to dissolve all material before discarding this container in trash.

Emergency Handling: In case of contamination or decomposition, do not reseal container. Isolate in open, well-ventilated area. Flood with large volume of water. Cool unopened containers in vicinity by water spray.

Pesticide Disposal: Pesticide wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility. Improper disposal of excess pesticide, spray mixture, or rinsate is a violation of Federal Law. If these wastes cannot be disposed of by use according to label instructions, contact your State Pesticide or Environmental Control Agency, or the Hazardous Waste Representative at the EPA Regional Office for guidance.

Small Packages (5 gallons or less):

Container Handling: Nonrefillable rigid container. Do not reuse or refill this container. Triple rinse container (or equivalent) promptly after emptying. Triple rinse as follows: Empty the remaining contents into application equipment or a mix tank and drain for 10 seconds after the flow begins to drip. Fill the container ¼ full with water and recap. Shake for 10 seconds. Pour rinsate into application equipment or a mix tank or store rinsate for later use or disposal. Drain for 10 seconds after the flow begins to drip. Repeat this procedure two more times. Then offer for recycling if available or puncture and dispose of in a sanitary landfill, or incineration, or, if allowed by state and local authorities, by burning. If burned, stay clear of smoke.

For Rigid Nonrefillable Containers 5 gallons or more

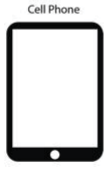
Container Handling: Nonrefillable rigid container. Do not reuse or refill this container. Triple rinse container (or equivalent) promptly after emptying. Triple rinse as follows: Empty the remaining contents into application equipment or a mix tank and drain for 10 seconds after the flow begins to drip. Fill the container ¼ full with water and recap. Shake for 10 seconds. Pour rinsate into application equipment or a mix tank or store rinsate for later use or disposal. Drain for 10 seconds after the flow begins to drip. Repeat this procedure two more times. Then offer for recycling or reconditioning if available or puncture and dispose of in a sanitary landfill, or incineration, or, if allowed by state and local authorities, by burning. If burned, stay clear of smoke.

Container Handling: REFILLABLE CONTAINER. Refill this container with Aquavert only. Do not reuse this container for any other purpose. Cleaning the container before final disposal is the responsibility of the person disposing of the container. Cleaning before refilling is the responsibility of the refiller. To clean the container before final disposal, empty the remaining contents into application equipment or a mix tank. Fill the container about 10 percent full with water. Agitate vigorously or recirculate water with the pump for 2 minutes. Pour or pump rinsate into application equipment or rinsate collection system. Repeat this rinsing procedure two more times. Then offer for recycling, or puncture and dispose of in a sanitary landfill, or by other procedures approved by state and local authorities.

Optional Graphics:







Eyeglasses

