1677-185 (03-14-2012)

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UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460



United States Environmental Protection Office of Pesticide Programs Agency

Ecolab, Inc. 380 N. Wabasha Street St. Paul, MN 55102

MAR 14 2012

Attention: Theodore D. Head

Product Registration Manager

Subject: Enviro San

EPA Registration No. 1677-185

Your Amendment Dated December 13, 2011

The following amendment, submitted in connection with registration under section 3©(7)(A) of the Federal Insecticide, Fungicide and Rodenticide Act (FIFRA), as amended, to add directions for use for subterranean oilfield and gas-field well operation such as well drilling, formation fracturing, productivity enhancement and secondary recovery, is acceptable.

A stamped copy of the accepted labeling is enclosed. Submit two (2) copies of final printed labeling before distributing or selling the product bearing the revised labeling.

Submit and/or cite all data required for registration/reregistration of your product under FIFRA sec. 3©(5) and sec. 4 when the Agency requires all registrants of similar products to submit such data.

If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA sec. 6(e). Your release for shipment of the product constitutes acceptance of these conditions.

If you have any questions concerning this letter, please contact Martha Terry at (703) 308-6217.

Sincerely,

Product Manager 33

Regulatory Management Branch 1

Antimicrobials Division (7510P)

Enclosure

ENVIRO SAN

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COMMERCIAL STERILANT FOR ASEPTIC PACKAGING OF FOODS

COMMERCIAL STERILANT FOR ASEPTIC MANUFACTURING AND PACKAGING EQUIPMENT FOR FOOD PROCESSING

SANITIZER FOR PRECLEANED SURFACES

ACCEPTED with COMMENTS EPA Letter Dated:

 Active Ingredients:

 Hydrogen Peroxide.
 11.2%

 Peroxyacetic Acid.
 15.2%

 Inert Ingredients
 73.6%

 Total.
 100.0%

Under the Federal Insecticide, Fungicide, and Rodenticide Act as amended, for the pesticide,

KEEP OUT OF REACH OF CHILDREN tered under EPA Reg. No. 1677-785

DANGER

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

DANGER: CORROSIVE: Causes irreversible eye damage and skin burns. May be fatal if inhaled or absorbed through the skin. Harmful if swallowed. Do not get in eyes, on skin or on clothing. Do not breathe vapor or spray mist. Wear protective eyewear (goggles, face shield, or safety glasses), protective clothing and rubber gloves. Wash thoroughly after handling with soap and water, and before eating, drinking or using tobacco. Remove contaminated clothing and wash clothing before reuse. Wear a mask or pesticide respirator jointly approved by Mine Safety and Health Administration and the National Institute for Occupational Safety and Health.

FIRST AID

IF IN EYES: Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. Call a poison control center or doctor for treatment advice.

IF ON SKIN OR CLOTHING: Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. Call a poison control center or doctor for treatment advice. **IF SWALLOWED:** Call a poison control center or doctor for treatment advice. Have a person sip a glass of water if able to swallow. Do not induce vomiting unless told to do so by a poison control center or doctor. Do not give anything by mouth to an unconscious person.

FOR EMERGENCY MEDICAL INFORMATION, CALL TOLL-FREE 1-800-328-0026 OUTSIDE NORTH AMERICA, CALL 1-651-222-5352

Have the product container or label with you when calling a poison control center or doctof, or going for treatment.

NOTE TO PHYSICIAN: Probable mucosal damage may contraindicate the use of gastric lavage.

PHYSICAL AND CHEMICAL HAZARDS: Strong oxidizing agent. Corrosive. Do not use in concentrated form. Mix only with water according to label instructions. Never bring concentrate in contact with other sanitizers, cleaners or organic substances.

ENVIRONMENTAL HAZARDS: Do not discharge effluent containing this product into lakes, streams, ponds, estuaries, oceans, or other waters unless in accordance with the requirements of a National Pollutant Discharge Elimination System (NPDES) permit and permitting authority

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has been notified in writing prior to discharge. Do not discharge effluent containing this product to sewer systems without previously notifying the local sewage treatment plant authority. For guidance contact your State Water Board or Regional Office of the EPA.

DIRECTIONS FOR USE:

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

COMMERCIAL STERILIZATION

ENVIRO SAN can be used in food processing aseptic packaging systems as a commercial sterilant to treat clean, non-porous food packaging materials and equipment. This product is effective as a commercial sterilant alone or in conjunction with *ES-1000* or *ES-2000*

COMMERCIAL STERILIZATION OF FOOD PACKAGING MATERIALS amended, for the pesticide,

Under the Federal Insecticide, Fungicide, and Rodenticide Act as amended, for the pesticide, registered under EPA Reg. No. 1617-185

Enviro San with ES-1000 at 60°C

Commercially sterilize clean, non-porous food packaging materials with a concentration of 5.0 ounces of *ENVIRO SAN* concentrate per 1.0 gallon of water (6597 ppm peroxyacetic acid by weight) and 0.2 ounces of *ES-1000* concentrate per 1.0 gallon of water (1500 ppm by weight) at a temperature of 60 - 70°C. Sterilization solution must be maintained at a minimum of 4100 ppm peroxyacetic acid and 1000 ppm ES-1000. For example, in one gallon of water add 5.0 ounces of *Enviro San* and 0.2 ounces of *ES-1000*. Use immersion, coarse spray or circulation techniques as appropriate to sterilize the food packaging material. Surfaces should be exposed to the solution for a period of not less than 19 seconds unless a longer time is specified by the governing food processing authority. After thorough draining, rinse surfaces with a disinfected water rinse free of pathogenic bacteria or sterile water. This product when used per label directions is effective against *Bacillus cereus*, *Bacillus subtilis*, and *Clostridium sporogenes* in water up to 500 ppm hardness.

Enviro San with ES-1000 at 50°C

Commercially sterilize clean, non-porous food packaging materials with a concentration of **3.7** ounces of *ENVIRO SAN* concentrate per 1.0 gallon of water **(4838** ppm peroxyacetic acid by weight) and 0.2 ounces of *ES-1000* concentrate per 1.0 gallon of water (1500 ppm by weight) at a temperature of **50** - **60°C**. Sterilization solution must be maintained at a minimum of **3000** ppm peroxyacetic acid and 1000 ppm ES-1000. For example, in one gallon of water add 3.7 ounces of *Enviro San* and 0.2 ounces of *ES-1000*. Use immersion, coarse spray or circulation techniques as appropriate to sterilize the food packaging material. Surfaces should be exposed to the solution for a period of not less than **40 seconds** unless a longer time is specified by the governing food processing authority. After thorough draining, rinse surfaces with a disinfected water rinse free of pathogenic bacteria or sterile water. This product when used per label directions is effective against *Bacillus cereus*, *Bacillus subtilis*, and *Clostridium sporogenes* in water up to 500 ppm hardness.

Enviro San alone at 60°C

Commercially sterilize clean, non-porous food packaging materials with a concentration of 5.0 ounces of *ENVIRO SAN* concentrate per 1.0 gallon of water (6597 ppm peroxyacetic acid by weight) at a temperature of 60°C - 70°C. Sterilization solution must be maintained at a minimum of 4100 ppm peroxyacetic acid. Use immersion, coarse spray or circulation techniques as appropriate to sterilize the food packaging material. Surfaces should be exposed

to the solution for a period of not less than 19 seconds unless a longer time is specified by the governing food processing authority. After thorough draining, rinse surfaces with a disinfected water rinse free of pathogenic bacteria or sterile water. This product when used per label directions is effective against Bacillus subtilis, and Clostridium sporogenes in water up to 500 ppm hardness.

Enviro San alone at 50°C

Commercially sterile clean, non-porous food packaging materials with a concentration of 3.7 ounces of Enviro San concentrate per 1.0 gallon of water 4838 ppm peroxyacetic acid by weight) at a temperature of 50 - 60°C. Sterilization solution must be maintained at a minimum D of 3000 ppm peroxyacetic acid. Use immersion, coarse spray or circulation techniques as MINENTS appropriate to sterilize the food packaging material. Surfaces should be exposed to the Dated: solution for a period of not less than 40 seconds unless a longer time is specified by the governing food processing authority. After thorough draining, rinse surfaces with a disinfected water rinse free of pathogenic bacteria or sterile water. This product when used per labelal Insecticide, directions is effective against Bacillus subtilis and Clostridium sporogenes. Fungicide, and Rodenticide Act as amended, for the pesticide, registered under EPA Reg. No.1617-185

Enviro San with ES-2000 at 50°C (4000 ppm POAA)

Commercially sterilize clean, non-porous food packaging materials with a concentration of 5.0 ounces of ENVIRO SAN concentrate per 1.0 gallon of water (6597 ppm peroxyacetic acid by weight) and 0.01 ounces of ES-2000 concentrate per 1.0 gallon of water (100 ppm by weight) at a minimum temperature of 50°C. Sterilization solution must be maintained at a minimum of 4000 ppm peroxyacetic acid and a maximum of 500 ppm H₂O₂. ES-2000 should be added to the recirculating system to achieve 500 ppm H₂O₂ or less and not to exceed 650 ppm ES-2000. For example, in one gallon of water add 5.0 ounces of *Enviro San* and 0.01 ounces of ES-2000. Use immersion, coarse spray or circulation techniques as appropriate to sterilize the food packaging material. Surfaces should be exposed to the solution for a period of not less than 15 seconds unless a longer time is specified by the governing food processing authority. After thorough draining, rinse surfaces with a disinfected water rinse free of pathogenic bacteria or sterile water. This product when used per label directions is effective against Bacillus cereus, Bacillus subtilis, and Clostridium sporogenes in water up to 500 ppm hardness.

Enviro San with ES-2000 at 50°C (3000 ppm POAA)

Commercially sterilize clean, non-porous food packaging materials with a concentration of 3.7 ounces of ENVIRO SAN concentrate per 1.0 gallon of water (4838 ppm peroxyacetic acid by weight) and 0.01 ounces of ES-2000 concentrate per 1.0 gallon of water (100 ppm by weight) at a minimum temperature of 50°C. Sterilization solution must be maintained at a minimum of 3000 ppm peroxyacetic acid and a maximum of 500 ppm H₂O₂. ES-2000 should be added to the recirculating system to achieve 500 ppm H₂O₂ or less and not to exceed 650 ppm ES-2000. For example, in one gallon of water add 3.7 ounces of Enviro San and 0.01 ounces of ES-2000. Use immersion, coarse spray or circulation techniques as appropriate to sterilize the food packaging material. Surfaces should be exposed to the solution for a period of not less than 35 seconds unless a longer time is specified by the governing food processing authority. After thorough draining, rinse surfaces with a disinfected water rinse free of pathogenic bacteria or sterile water. This product when used per label directions is effective against Bacillus cereus, Bacillus subtilis, and Clostridium sporogenes in water up to 500 ppm hardness.

The alternative concentrations and conditions for commercial sterilization of food packaging materials described above are summarized in the following table:

Prepare solution: Enviro San + ES- 1000 at 60°C Enviro San alone at 60°C Enviro San (edgelon) Invitation (edgelon)							
5.0 3.7 5.0 3.7 5.0 ght) 6597 4838 6597 6597 0.2 N/A (zero) N/A (zero) N/A (zero) N/A (zero) 1500 N/A (zero) N/A (zero) N/A (zero) N/A (zero) N/A (zero) N/A (zero) N/A (zero) N/A (zero) 100 N/A (zero) N/A (zero) N/A (zero) 100 0.01 N/A (zero) N/A (zero) N/A (zero) 100 20.01 pm) 1000 4100 3000 4000 pm 1000 1000 1000 4000 pm 1000 1000 1000 250.00 s3000 2200 250.00 250.00 rangellus cereus Bacillus cereus Bacillus cereus Bacillus cereus Bacillus cereus Bacillus subtilis Clostridium 19 40 15 Bacillus subtilis Clostridium Clostridium Sporogenes Sporogenes Sporogenes		(Enviro San + ES- 1000 at 60°C)	Enviro San + ES- 1000 at 50°C	Enviro San alone at 60°C	Enviro San alone at 50°C	Enviro San + ES-2000 at 50°C	Enviro San + ES-2000 at 50°C
ght) 5.0 3.7 5.0 5.0 ght) 6597 4838 6597 0.2 0.2 N/A (zero) N/A (zero) N/A (zero) N/A (zero) 1500 N/A (zero) N/A (zero) N/A (zero) N/A (zero) N/A (zero) N/A (zero) N/A (zero) N/A (zero) N/A (zero) N/A (zero) N/A (zero) N/A (zero) N/A (zero) N/A (zero) N/A (zero) N/A (zero) 100 250 pm) 1000 3000 4100 3000 4000 4000 pm) 1000 1000 N/A (zero) N/A (zero) N/A (zero) ppm H ₂ O ₂ , not to to exceed 650 pm) 1000 1000 N/A (zero) N/A (zero) As needed to complexes n/A (zero) N/A (zero) N/A (zero) N/A (zero) Ppm H ₂ O ₂ , not to to exceed 650 pm 19 40 19 40 15 Bacillus cereus Bacillus subtilis Clostridium Sporogenes Sporogenes	Prepare solution:			中国 一种			
ght) 6597 4838 6597 4838 6597 .	Enviro San (oz/gallon)	5.0	3.7	5.0	3.7	5.0	3.7
0.2 0.2 NI/A (zero) Anna (zer	Enviro San (POAA by weight)	6597	4838	6597	4838	6597	4838
1500 1500 NIA (zero) 0.01 NIA (zero) NIA (zero) NIA (zero) NIA (zero) 100 60-70 50-60 50-60 >50 9m) 1000 1000 4100 3000 4000 9m) 1000 1000 NIA (zero) NIA (zero) NIA (zero) 9m) 1000 2200 >3000 4000 pm) 1000 NIA (zero) NIA (zero) NIA (zero) pm 190 NIA (zero) NIA (zero) As needed to achieve <500	ES-1000 (oz/gallon)	0.2	0.2	N/A (zero)	N/A (zero)	N/A (zero)	N/A (zero)
NIA (zero) NIA (zero) NIA (zero) NIA (zero) O.01 NIA (zero) NIA (zero) NIA (zero) NIA (zero) 0.01 60-70 50-60 50-60 >50 100 50-60 50-60 >50 m 1000 1000 1000 4100 4000 pm) 1000 1000 1000 1000 4000 pm) 1000 1000 1000 1000 4000 pm) 1000 1000 1000 1000 4000 pm 1000 1000 1000 1000 1000 1000 pm) 1000 <td>ES-1000 (ppm by weight)</td> <td>1500</td> <td>1500</td> <td>N/A (zero)</td> <td>N/A (zero)</td> <td>N/A (zero)</td> <td>N/A (zero)</td>	ES-1000 (ppm by weight)	1500	1500	N/A (zero)	N/A (zero)	N/A (zero)	N/A (zero)
NI/A (zero) NI/A (zero) NI/A (zero) NI/A (zero) 100 60-70 50-60 60-70 50-60 >50 10 4100 3000 4000 4000 pm) 1000 1000 1000 NI/A (zero) NI/A (zero) NI/A (zero) pm) 1000 >2200 >500 4000 500 pm) 1000 NI/A (zero) NI/A (zero) NI/A (zero) NI/A (zero) pm NI/A (zero) NI/A (zero) NI/A (zero) As needed to achieve <500	ES-2000 (oz/gallon)	N/A (zero)	N/A (zero)	N/A (zero)	N/A (zero)	0.01	0.01
tbe 60-70 50-60 60-70 50-60 >50 tbe 4100 3000 4100 4000 4000 pm) 1000 1000 1000 NIA (zero) NIA (zero) NIA (zero) NIA (zero) A000 4000 pm) 1000 NIA (zero) NIA (zero) NIA (zero) NIA (zero) As needed to achieve <500 ppm H ₂ O ₂ , not to exceed 650 pm NIA (zero) NIA (zero) NIA (zero) As needed to achieve <500 ppm H ₂ O ₂ , not to exceed 650 pm 40 19 40 15 ppm ES-2000 pm 40 15 ppm ES-2000 ppm ES-2000 pm 40 15 ppm ES-2000 ppm ES-2000 pm 40 15 ppm ES-2000 pm Clostridium sporogenes subtilis cereus pm Clostridium sporogenes subtilis cereus pm Clostridium ppm ES-2000 cereus pm 10 15 ppm ES-2	ES-2000 (ppm by weight)	N/A (zero)	N/A (zero)	N/A (zero)	N/A (zero)	100	100
t be 4100 3000 4100 4000 pm) 1000 1000 1000 NIA (zero) NIA	Temperature (°C)	02-09	20-60	02-09	20-60	>50	>50
pm 4100 4000 pm 1000 N/A (zero) As needed to achieve <500	Sterilizing solution must be maintained at:						
pm) 1000 NIA (zero) As needed to achieve <500 pm) NIA (zero) NIA (zero) NIA (zero) As needed to achieve <500	POAA concentration (ppm)	4100	3000	4100	3000	4000	3000
pm) N/A (zero) N/A (zero) N/A (zero) N/A (zero) N/A (zero) N/A (zero) As needed to achieve <500 pm N/A (zero) N/A (zero) N/A (zero) As needed to achieve <500	ES-1000 concentration (ppm)	1000	1000	N/A (zero)	N/A (zero)	N/A (zero)	N/A (zero)
on (ppm) N/A (zero) N/A (zero) N/A (zero) N/A (zero) As needed to achieve <500 achieve <500 ppm H ₂ O ₂ , not to exceed 650 ppm H ₂ O ₂ , not to exceed 650 ppm H ₂ O ₂ , not to exceed 650 ppm ES-2000 achieve <500 ppm H ₂ O ₂ , not to exceed 650 ppm ES-2000 achieve <500 ppm H ₂ O ₂ , not to exceed 650 ppm ES-2000 achieve Sacillus cereus Bacillus cereus Bacillus subtilis Clostridium sporogenes sporogenes subtilis sporogenes subtilis sporogenes subtilis sporogenes achieve Clostridium Acceptagorogenes	H ₂ O ₂ concentration (ppm)	>3000	>2200	>3000	>2200	<500	<500
achieve <500 ppm H ₂ O ₂ , not to exceed 650 ppm ES-2000 p	ES-2000 concentration (ppm)		N/A (zero)	N/A (zero)	N/A (zero)	As needed to	As needed to
19 Bacillus cereus Bacillus subtilis Clostridium Sporogenes Sporogenes Sporogenes ACCEPTESporogenes						achieve <500	achieve <500
40 to exceed 650 ppm ES-2000 p						ppm H ₂ O ₂ , not	ppm H ₂ O ₂ , not
40 Ho						to exceed 650	to exceed 650
ds) 19 40 15 Bacillus cereus Bacillus subtilis Bacillus subtilis Bacillus subtilis Bacillus Bacillus subtilis Bacillus subtilis Clostridium Bacillus Clostridium Sporogenes Sporogenes Subtilis ACCEPTESporogenes						ppm ES-2000	ppm ES-2000
Bacillus cereus Bacillus subtilis Bacillus subtilis Bacillus subtilis Clostridium Bacillus Bacillus subtilis Clostridium Bacillus cereus Clostridium Sporogenes subtilis Clostridium Clostridium ACCEPTESporogenes	Contact time (seconds)	19	40	19	40	15	35
Bacillus subtilis Bacillus subtilis Clostridium sporogenes subtilis cereus Clostridium Bacillus sporogenes sporogenes Subtilis Clostridium ACCEPTEDorogenes	Effective against the	Bacillus cereus	Bacillus cereus	Bacillus subtilis	Bacillus	Bacillus	Bacillus
Sporogenes sporogenes subtilis Clostridium ACCEPTESporogenes	following organisms	Bacillus subtilis	Bacillus subtilis	Clostridium sporogenes	subtilis	cereus	cereus
sporogenes subtilis Clostridium ACCEPTEBorogenes		Clostridium	Clostridium		Clostridium	Bacillus	Bacillus
		sporogenes	sporogenes		sporogenes	subtilis	subtilis
						Clostridium	Clostridium
					ACCEPT	Esporogenes	sporogenes

with COMMENTS EPA Letter Dated: MAR 14 2012 Under the Federal Insecticide, Fungraide, and Rodenticide Act as amended, for the pesticide, registered under EPA Reg. No. 1672-186

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This product may be used to sterilize food packaging materials for aseptic packaging of low acid foods that has a schedule process accepted by FDA. The aseptic food processing operation must comply with all applicable FDA regulations, including, but not limited to, 21 CFR parts 108, 110, 113, and/or 114. Use in an aseptic food processing operation includes testing required for the process validation.

COMMERCIAL STERILIZATION OF MANUFACTURING, FILLING, AND PACKAGING EQUIPMENT FOR FOOD PROCESSING

ENVIRO SAN can be used to sterilize manufacturing equipment such as pipelines, pumps, tanks, vats, fillers, evaporators, and pasteurizers. Refer to the equipment manufacturer's instructions to determine how to sterilize the equipment in place or to disassemble the equipment for sterilization by immersion. It is suitable for use on equipment or surfaces composed of glazed porcelain, plastic (such as polypropylene and polyethylene), stainless steel, or glass.

Enviro San with ES-1000 at 60°C

Prior to use of this product, remove gross soil particles from equipment surfaces, thoroughly clean surfaces, and follow with a potable water rinse. Commercially sterilize clean manufacturing, filling, and packaging equipment with a concentration of 5.0 ounces of *ENVIRO SAN* concentrate per 1.0 gallon of water (6597 ppm peroxyacetic acid by weight) and 0.2 ounces of *ES-1000* concentrate per 1.0 gallon of water (1500 ppm by weight) at a temperature of 60 - 70°C. Sterilization solution must be maintained at a minimum of 4100 ppm peroxyacetic acid and 1000 ppm ES-1000. For example, in one gallon of water add 5.0 ounces of *Enviro San* and 0.2 ounces of *ES-1000*. Use immersion, coarse spray or circulation techniques as appropriate to sterilize the equipment. Surfaces should be exposed to the solution for a period of not less than 19 seconds unless a longer time is specified by the governing food processing authority. After thorough draining, rinse surfaces with a disinfected water rinse free of pathogenic bacteria or sterile water. This product when used per label directions is effective against *Bacillus cereus, Bacillus subtilis,* and *Clostridium sporogenes* in water up to 500 ppm hardness.

Enviro San with ES-1000 at 50°C

Prior to use of this product, remove gross soil particles from equipment surfaces, thoroughly clean surfaces, and follow with a potable water rinse. Commercially sterilize clean manufacturing, filling, and packaging equipment with a concentration of 3.7 ounces of *ENVIRO SAN* concentrate per 1.0 gallon of water (4838 ppm peroxyacetic acid by weight) and 0.2 ounces of *ES-1000* concentrate per 1.0 gallon of water (1500 ppm by weight) at a temperature of 50 - 60°C. Sterilization solution must be maintained at a minimum of 3000 ppm peroxyacetic acid and 1000 ppm ES-1000. For example, in one gallon of water add 3.7 ounces of *Enviro San* and 0.2 ounces of *ES-1000*. Use immersion, coarse spray or circulation techniques as appropriate to sterilize the equipment. Surfaces should be exposed to the solution for a period of not less than 40 seconds unless a longer time is specified by the governing food processing authority. After thorough draining, rinse surfaces with a disinfected water rinse free of pathogenic bacteria or sterile water. This product when used per label directions is effective against *Bacillus cereus*, *Bacillus subtilis*, and *Clostridium sporogenes* in water *Acception* hardness.

EPA Letter Dated:

Under the Federal Insecticide, Fungicide, and Rodenticide Act as amended, for the pesticide, registered under EPA Reg. No. 1617-185

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Enviro San alone at 60°C

Prior to use of this product, remove gross soil particles from equipment surfaces, thoroughly clean surfaces, and follow with a potable water rinse. Commercially sterilize clean manufacturing, filling, and packaging equipment with a concentration of 5.0 ounces of *ENVIRO SAN* concentrate per 1.0 gallon of water (6597 ppm peroxyacetic acid by weight) at a temperature of 60 - 70°C. Sterilization solution must be maintained at a minimum of 4100 ppm peroxyacetic acid. Use immersion, coarse spray or circulation techniques as appropriate to sterilize the equipment. Surfaces should be exposed to the solution for a period of not less than 19 seconds unless a longer time is specified by the governing food processing authority. After thorough draining, rinse surfaces with a disinfected water rinse free of pathogenic bacteria or sterile water. This product when used per label directions is effective against *Bacillus subtilis*, and *Clostridium sporogenes* in water up to 500 ppm hardness

Enviro San alone at 50°C

Prior to use of this product, remove gross soil particles from equipment surfaces, thoroughly clean surfaces, and follow with a potable water rinse. Commercially sterilize clean manufacturing, filling, and packaging equipment with a concentration of 3.7 ounces of *ENVIRO SAN* concentrate per 1.0 gallon of water (4838 ppm peroxyacetic acid by weight) at a temperature of 50 - 60°C. Sterilization solution must be maintained at a minimum of 3000 ppm. Use immersion, coarse spray or circulation techniques as appropriate to sterilize the equipment. Surfaces should be exposed to the solution for a period of not less than 40 seconds unless a longer time is specified by the governing food processing authority. After thorough draining, rinse surfaces with a disinfected water rinse free of pathogenic bacteria or sterile water. This product when used per label directions is effective against *Bacillus subtilis*, and *Clostridium sporogenes* in water up to 500 ppm hardness

Enviro San with ES-2000 at 50°C (4000 ppm POAA)

Prior to use of this product, remove gross soil particles from equipment surfaces, thoroughly clean surfaces, and follow with a potable water rinse. Commercially sterilize clean manufacturing, filling, and packaging equipment with a concentration of 5.0 ounces of *ENVIRO SAN* concentrate per 1.0 gallon of water (6597 ppm peroxyacetic acid by weight) and 0.01 ounces of ES-2000 concentrate per 1.0 gallon of water (100 ppm by weight) at a minimum temperature of 50°C. Sterilization solution must be maintained at a minimum of 4000 ppm peroxyacetic acid and a maximum of 500 ppm H₂O₂. ES-2000 should be added to the recirculating system to achieve 500 ppm H₂O₂ or less and not to exceed 650 ppm ES-2000. For example, in one gallon of water add 5.0 ounces of *Enviro San* and 0.01 ounces of ES-2000. Use immersion, coarse spray or circulation techniques as appropriate to sterilize the equipment. Surfaces should be exposed to the solution for a period of not less than 15 seconds unless a longer time is specified by the governing food processing authority. After thorough draining, rinse surfaces with a disinfected water rinse free of pathogenic bacteria or sterile water. This product when used per label directions is effective against *Bacillus cereus*, *Bacillus subtilis*, and *Clostridium sporogenes* in water up to 500 ppm hardness.

ACCEPTED with COMMENTS EPA Letter Dated:

MAR 74 2012

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Enviro San with ES-2000 at 50°C (3000 ppm POAA)

Prior to use of this product, remove gross soil particles from equipment surfaces, thoroughly clean surfaces, and follow with a potable water rinse. Commercially sterilize clean manufacturing, filling, and packaging equipment with a concentration of 3.7 ounces of *ENVIRO SAN* concentrate per 1.0 gallon of water (4838 ppm peroxyacetic acid by weight) and 0.01 ounces of ES-2000 concentrate per 1.0 gallon of water (100 ppm by weight) at a temperature of 50°C. Sterilization solution must be maintained at a minimum of 3000 ppm peroxyacetic acid and a maximum of 500 ppm H₂O₂. ES-2000 should be added to the recirculating system to achieve 500 ppm H₂O₂ or less and not to exceed 650 ppm ES-2000. For example, in one gallon of water add 3.7 ounces of *Enviro San* and 0.01 ounces of ES-2000. Use immersion, coarse spray or circulation techniques as appropriate to sterilize the equipment. Surfaces should be exposed to the solution for a period of not less than 35 seconds unless a longer time is specified by the governing food processing authority. After thorough draining, rinse surfaces with a disinfected water rinse free of pathogenic bacteria or sterile water. This product when used per label directions is effective against *Bacillus cereus*, *Bacillus subtilis*, and *Clostridium sporogenes* in water up to 500 ppm hardness.

with COMMENTS
FEPA Letter Dated:

MAR 14 2012

Under the Federal Insecticide, Fungicide, and Rodenticide Act as amended, for the pesticide, registered under EPA Reg. No. 1677-185

The alternative concentrations and conditions for commercial sterilization of manufacturing, filling and packaging equipment for food processing described above are summarized in the following table:

	(Enviro San + ES- 1000 at 60°C)	Enviro San + ES- 1000 at 50°C	Enviro San alone at 60°C	Enviro San alone at 50°C	Enviro San + ES-2000 at 50°C	Enviro San + ES-2000 at 50°C
Prepare solution:						
Enviro San (oz/gallon)	5.0	3.7	5.0	3.7	5.0	3.7
Enviro San (POAA by weight)	6597	4838	6597	4838	6597	4838
ES-1000 (oz/gallon)	0.2	0.2	N/A (zero)	N/A (zero)	N/A (zero)	N/A (zero)
ES-1000 (ppm by weight)	1500	1500	N/A (zero)	N/A (zero)	N/A (zero)	N/A (zero)
ES-2000 (oz/gallon)	N/A (zero)	N/A (zero)	N/A (zero)	N/A (zero)	0.01	0.01
ES-2000 (ppm by weight)	N/A (zero)	N/A (zero)	N/A (zero)	N/A (zero)	100	100
Temperature (°C)	02-09	20-60	02-09	20-60	>50	>50
Sterilizing solution must be maintained at:						
POAA concentration (ppm)	4100	3000	4100	3000	4000	3000
ES-1000 concentration (ppm)	1000	1000	N/A (zero)	N/A (zero)	N/A (zero)	N/A (zero)
H ₂ O ₂ concentration (ppm)	>3000	>2200	>3000	>2200	<500	<500
ES-2000 concentration (ppm)	N/A (zero)	N/A (zero)	N/A (zero)	N/A (zero)	As needed to	As needed to
					achieve <500	achieve <500
					ppm H ₂ O ₂ , not	ppm H ₂ O ₂ , not
					to exceed 650	to exceed 650
					ppm ES-2000	ppm ES-2000
Contact time (seconds)	19	40	19	40	15	35
Effective against the	Bacillus cereus	Bacillus cereus	Bacillus subtilis	Bacillus	Bacillus	Bacillus
following organisms	Bacillus subtilis	Bacillus subtilis	Clostridium sporogenes	subtilis	cereus	cereus
	Clostridium	Clostridium		Clostridium	Bacillus	Bacillus
	sporogenes	sporogenes		sporogenes	subtilis	subtilis
				ACCE	ACCE P Postridium	Clostridium
				with Com	seuggenes	sporogenes

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This product may be used for Aseptic Packaging of Low Acid Foods that has a scheduled process by FDA. The aseptic food processing operation must comply with all applicable FDA regulations, including, but not limited to, 21 CFR parts 108, 110, 113, and/or 114. Use in an aseptic food processing operation includes testing required for the process validation.

This product is not for use as a sterilant or high level disinfectant on medical devices.

SANITIZATION

ENVIRO SAN acid sanitizer is recommended for use on pre-cleaned surfaces such as equipment, pipelines, tanks, vats, fillers, evaporators, pasteurizers and aseptic equipment dairies, breweries, wineries, beverage and food processing plants. This product is effective as a sanitizer when solution is prepared in water of up to 500 ppm hardness.

SANITIZING FOOD CONTACT SURFACES

Prior to use of this product, remove gross soil particles from surfaces, thoroughly clean surfaces, and follow with a potable water rinse. Sanitize clean surfaces with a concentration of 0.10 – 0.18% v/v (1000 to 1800 ppm v/v or 1 to 1.8 ounces per 8 gallons of water) at room temperature. Use immersion, coarse spray or circulation techniques as appropriate to sanitize the surfaces. All surfaces should be exposed to the sanitizing solution for a period of not less than one minute unless otherwise specified by governing sanitary code. Allow surfaces to drain thoroughly and air dry. Do not rinse. This product when used per label directions is effective against *Staphylococcus aureus* and *Escherichia coli*.

SANITIZING NON-FOOD CONTACT SURFACES

Prior to use of this product, remove gross soil particles from surfaces, thoroughly clean surfaces, and follow with a potable water rinse. Sanitize clean surfaces with a concentration of 0.2 - 1.5% v/v (2000 to 15,000 ppm v/v or 2 oz. to 15 oz. per 8 gallons of water) at a temperature of 25 to 45 °C. Use immersion, coarse spray or circulation techniques as appropriate to sanitizer the surfaces. All surfaces should be exposed to the sanitizing solution for a period of not less than five minutes unless otherwise specified by governing sanitary code. Allow surfaces to drain thoroughly before resuming operations. Drainage may be followed by a potable or sterile water rinse. This product when used per label directions is effective against Enterobacter aerogenes, Escherichia coli, Listeria monocytogenes, Pseudomonas aeruginosa, Salmonella typhimurium, Staphylococcus aureus, Pediococcus damnosus, and Lactobacillus malefermentans.

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ANTIMICROBIAL RINSE OF PRECLEANED OR NEW RETURNABLE OR NON-RETURNABLE CONTAINERS

To reduce the numbers of beverage spoilage organisms apply Enviro San at a concentration of 2 to 15 ounces concentrate per 3 gallons of water (0.58% to 4.4% by weight) at a temperature of 40 to 65 °C for at least 7 seconds. After thorough draining, rinse surfaces with a disinfected water rinse free of pathogenic bacteria or sterile water.

To reduce the number of beverage spoilage organisms apply Enviro San at a concentration of 6 to 25 ounces concentrate per 5 gallons of water (1.0% to 4.4% by weight) at ambient temperature for at least 10 seconds. After thorough draining, rinse surfaces with a disinfected water rinse free of pathogenic bacteria or sterile water.

To reduce the number of beverage spoilage organisms apply Enviro San at a concentration of 0.8 ounces of concentrate per 1.0 gallon of water (1000 ppm by weight) and ES-2000 at a concentration of 0.01 ounces of concentrate per 1.0 gallon of water (100 ppm by weight) at a minimum temperature of 30°C for at least 3 seconds. After thorough draining, rinse surfaces with a disinfected water rinse free of pathogenic bacteria or sterile water.

BOOSTER FOR ALKALINE AND ACIDIC DETERGENTS TO CLEAN FOOD PROCESSING EQUIPMENT:

Enviro San is an effective oxygen bleach cleaning booster for use with alkaline and acidic detergents. For cleaning applications as a detergent booster, use 2 to 8 ounces concentrate per 3 gallons of water (0.58% to 2.3% by weight) to aid in the removal of organic soils. All hard non-porous food contact surfaces treated with this boosted detergent must be rinsed thoroughly with a potable water rinse followed by sanitizing with an approved food contact surface sanitizer.

NOTE: This product in its use solutions is compatible with stainless steel and aluminum surfaces. If product is intended to be used on any other surface, it is recommended that you apply product to a smaller test area to determine compatibility before proceeding with its use.

For antimicrobial use with aqueous treatment fluids in subterranean oilfield and gas-field well operations such as well drilling, formation fracturing, productivity enhancement and secondary recovery.

Enviro San can be used for control of microorganisms commonly found in oilfiled systems which can lead to reservoir souring, localized corrosion of metals, and/or biofouling. This product must be introduced through a closed mixed/loading and delivery transfer system equipped with a metering device that is appropriate for its intended uses.

<u>DRILLING MUDS, FRACTURING FLUIDS, WELL SQUEEZED FLUIDS.</u> (Not for use in <u>California.</u>)

For the preservation of drilling muds, workover and completion fluids and other product susceptible to contamination, pre-mix with the fluid or add directly at the point of use at 3.75 fluid ounces per 1000 gallons of water (5 ppm) to 75.5 fluid ounces per 1000 gallons of water (100 ppm) as required. Depending on the severity of the contamination, intelligible in may be added up to 755 fluid ounces per 1000 gallons of water (1000 ppm) with COMMENTS EPA Letter Dated:

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FLOODING, INJECTION AND PRODUCED WATER (Not for use in California.)

For Water Flooding operations, add initially at 3.75 fluid ounces per 1000 gallons of water (5 ppm) to 75.5 fluid ounces per 1000 gallons of water (100 ppm) and repeat until control is achieved. Subsequent treatment may be continued on a weekly basis or as required. Injection wells associated with gas storage systems may be treated up to 100 ppm when diluted in the formation water. Any additional top-up water should be treated as required. For hydrostatic systems, apply 3.75 fluid ounces per 1000 gallons of water (5 ppm) to 75.5 fluid ounces per 1000 gallons of water (100 ppm) depending on the water quality and the duration of the shut-in. Depending on the severity of the contamination, initial application may be added up to 755 fluid ounces per 1000 gallons of water (1000 ppm).

PIPELINE AND TANK MAINTENACE (Not for use in California.)

For microbial control in water-bottoms in crude and refined hydrocarbon storage tanks, piping and transportation systems. Apply 3.75 fluid ounces per 1000 gallons of water (5 ppm) to 75.5 fluid ounces per 1000 gallons of water (100 ppm) in the aqueous phase, directly injected into the water-bottom, pipeline or may be added to the hydrocarbon phase. Treatment may be applied daily or monthly for both storage and transportation systems as needed. Depending on the severity of the contamination, initial application may be added up to 755 fluid ounces per 1000 gallons of water (1000 ppm).

In all applications always prepare a new solution daily to ensure effectiveness. Do not re-use solutions. Dispose of unused solution.

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STORAGE & DISPOSAL:

DO NOT CONTAMINATE WATER. FOOD OR FEED BY STORAGE OR DISPOSAL

PESTICIDE STORAGE: Product should be kept cool and in a vented container to avoid any explosion hazard.

NEVER RETURN PRODUCT TO THE ORIGINAL CONTAINER AFTER IT HAS BEEN REMOVED. Avoid all contaminants, especially dirt, caustic, reducing agents, and metals. Contamination and impurities will reduce shelf life and can induce decomposition. In case of decomposition, isolate container, douse container with cool water and dilute with large volumes of water.

PESTICIDE DISPOSAL: Pesticide wastes are acutely hazardous. Improper disp pesticide, spray mixture, or rinsate is a violation of Federal Law. If these waste disposed of by use according to label instructions, contact your State Pesticide of Letter Dated: Environmental Control Agency, or the Hazardous Waste representative at the nearest EF Regional Office for guidance. Under the Federal Insecticide,

CONTAINER DISPOSAL:

Pungacide, and Redenticide Act as amended for the pesticide, FOR USE ON NON-REFILLABEL CONTAINERS WITH INDUSTRIAL/COMMERCIAL/INSTITUIONAL - PUBLIC HEALT USES COMMERCIAL/INSTITUIONAL - PUBLIC HEALT - PUBLIC Non-refillable container. Do not reuse this container to hold materials other than pesticides or diluted pesticide rinsate. Offer for recycling if available or puncture and dispose in a sanitary landfill, or by other procedures approved by state and local authorities.

RESDIUE REMOVAL INSTRUCTIONS: For containers less than 5 gallons. Triple rinse container (or equivalent) promptly after emptying. Triple rinse as follows: Fill container 1/4 full with water and recap. Shake 10 seconds. Follow Pesticide Disposal instructions for rinsate disposal. Drain for 10 seconds after the flow begins to drip. Repeat procedure two more times.

RESIDUAL REMOVAL INSTRUCTIONS: For containers greater than 5 gallons. Triple rinse container (or equivalent) promptly after emptying. Triple rinse as follows: Fill container 1/4 full with water. Tip container on its side and roll back and forth, ensuring at least one complete revolution for 30 seconds. Stand the container on its end and tip back and forth several times. Turn the container over its other end and tip back and forth several times. Follow Pesticide Disposal instructions for rinsate disposal. Repeat procedure two more times.

FOR USE ON REFILLABEL CONTAINERS WITH

INDUSTRIAL/COMMERCIAL/INSTITUIONAL - PUBLIC HEALTH USES:

Refillable container. Refill this container with pesticide 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.

RESDIUE REMOVAL INSTRUCTIONS: For refillable containers. To clean the container before final disposal, empty the remaining contents from this container into application equipment or 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.

FOR COMMERCIAL USE ONLY STRONG OXIDIZING AGENT

Net Contents:

96 ounces 1 U.S. Gal. (3.78 L) 4 U.S. Gals. (15.1 L) 30 U.S. Gals. (189 L) 50 U.S. Gals. (113.5 L) 265 U.S. Gals (1003.1 L)

Manufactured by: Ecolab Inc. 370 N. Wabasha Street St. Paul, MN 55102 EPA Reg. No. 1677-185 EPA Est. No.: 1677-MN-1 (P), 60156-IL-1 (SI), 1677-CA-2 (R), 1677-TX-1 (D), 1677-IL-2 (J), 1677-CA-1 (S), 1677-GA-1 (M), 1677-WV-1 (V) Superscript refers to first letter of date code

SECONDARY CONTAINER LABEL

(Note to reviewer: This secondary container label will be used only when the product is diluted according to label directions.)

ENVIRO SAN

(EPA Reg. No. 1677-185)

Active Ingredients:

 Hydrogen Peroxide
 11.2%

 Peroxyacetic Acid
 15.2%

 Inert Ingredients:
 73.6%

 Total:
 100.0%

KEEP OUT OF REACH OF CHILDREN

DANGER

After product is diluted in accordance with the directions for use, protective gloves, mask and respirator are not required. Use of protective eyewear is still required after the product is diluted in accordance with the directions for use. Harmful if swallowed. Wash thoroughly after handling with soap and water before eating, drinking or using tobacco.

Refer to the product label for complete First Aid instructions.

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Always refer to concentrate label for use directions

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