



Cleanint Solution Sanitizer is based on the active ingredient Benzalkonium Chloride in a unique non-drying, moisturizing and conditioning formulation. USDA E3 compliant for no-rinse hand sanitizing, kills 99.9999% of most common germs that may cause illness, including E. Coli and MRSA in just 15 seconds. Cleanint Solution can be applied with typical soap dispensers, atomizing sprayers, or foam dispensers, as well as used in our patented disinfecting products.

- Provides 2-4 Hours Residual Protection
- Leaves Hands Feeling Soft & Refreshed
- Effective in as Little as 15 Seconds
- Kills 99.9999% of common germs that cause illness

Usage Directions:

If hands are dirty, prewash with mild soap. Pump a small amount of Cleanint Solution into palm of hand. Rub thoroughly over all surfaces of both hands. Rub hands together briskly until dry. Reapply as necessary to maintain sanitized hands. For additional uses, please refer to Cleanint product instructions

Safety & Hazards



Consult MSDS for Further Safety Precautions

DOT Shipping Name: Not Regulated

Technical Information:

Appearance: Clear
 Odor:
 Spearmint (added)
 pH: 5-7
 Foam: High Foam



Usage	Dilution
Normal Usage	Do Not Dilute - USE AS-IS

Associated Products:

Cleanint Hand Sanitizer, Cleanint Cleanpen, Cleanint Cleanstethoscope



Cleanint Solution Sanitizer

- Kills 99.9999% of most common germs that cause illness
- Effective in as little as 15 seconds
- Alcohol-Free
- USDA/NSF E3 Compliant for Food Handlers

Overview

Cleanint Solution Sanitizer is based on the active ingredient Benzalkonium Chloride in a unique non-drying, moisturizing and conditioning formulation. With all Cleanint components based on vegetable feedstock, Cleanint has a Biorenewable Carbon Index of 75%. Guaranteed to meet USDA's E3 standard for no-rinse hand sanitizing for food handlers, Cleanint kills 99.9-99.9999% of most common germs that may cause illness in just 15 seconds.

Benzalkonium Chloride is listed in the Antiseptic monograph as Category III for safety and efficacy. This category allows Benzalkonium chloride based products to be marketed in use patterns that fall within the monograph as long as the formulations are manufactured under Good Manufacturing Practices (GMP's) and conform to the percentage range in the monograph of 0.1-0.13% for Benzalkonium chloride. Benzalkonium chloride based "leave-on" products meeting the above requirements qualify for use based on monograph prior marketing "grandfathering" with a demonstrated use pattern established for a material time and extent prior to December, 1975.

Typical Properties

Physical form	Light amber liquid
Benzalkonium chloride, active %	0.1
Assay (Epton), meq/kg	6.1-7.1
pH	4.5-6.5
Specific Gravity @25°C	1.00±0.02
Flash point (Setaflash CC)	>200°F(>93°C)
Biorenewable Carbon, %	76 (Coconut Oil, Palm Kernel Oil)

Cleanint Instant Foam Hand Sanitizer

Benzalkonium chloride based hand sanitizers have distinct advantages over gelled alcohol hand sanitizers. While both product forms are fast acting and allow for use without water or towels, benzalkonium chloride based products are non-flammable, less drying to skin, and will not stain clothing. Published studies report that benzalkonium chloride based hand sanitizers demonstrated greater sustained degerming activity than gelled alcohol gel hand sanitizers that actually became less effective with repeated use and made the skin dirtier, not cleaner due to removal of protective natural skin oils and entrapment of dead skin cells by the polymer thickeners used in the gelled alcohol products (*AORN Journal*, (68 August 1998), p. 239-251). Leave-on Hand Sanitizers should not be used as a substitute for proper hand washing and hygiene practices. Cleanint Solution Sanitizer produces a fast drying, non-sticky foam that contains unique non-drying, conditioning and moisturizing ingredients, leaves the skin with a soft, refreshing and silky afterfeel, and does not contain polymer thickeners or silicones.



Cleanint Fact Sheet

Cleanint Solution Sanitizer, based on the active ingredient Benzalkonium chloride, is a unique formulation featuring exceptional skin feel, conditioning and moisturizing properties. The efficacy of this product has been confirmed to reduce bacteria 99.9999% in as little as 15 seconds. Cleanint Solution Sanitizer is recognized as being in compliance with the FDA Tentative Final Monograph for OTC Hand Sanitizer preparations (leave-on sanitizers not requiring a rinse) through prior use, FDA Registered under NDC numbers 31511-001-01 and 31511-002-01⁽¹⁾.

What are the FDA Regulatory issues relating to Leave-On Antiseptic Products?

With regard to benzalkonium chloride or benzethonium chloride and the FDA, note that both quats are listed in the Antiseptic monograph as Category III for safety and efficacy. Category III for safety and efficacy means FDA did not have sufficient efficacy and safety information to list them as Category I for hand antiseptics. However, this category allows them to be marketed in products that fall within the monograph as long as the formulations conform to the percentage ranges in the monograph (Benzethonium = 0.1-0.2%; Benzalkonium = 0.1-0.13%). Cleanint Instant Hand Sanitizer is in compliance with 0.1-0.13% benzalkonium chloride.

Status of Benzalkonium Chloride

A wash off Benzalkonium Chloride offering in the ranges of 0.1-0.13% is recognized under the 1994 TFM for Antiseptic Drug Products when making claims against bacteria. Its leave-on or hand sanitizer use without a rinse is recognized and covered by the OTC Drug Review for antiseptic handwash, healthcare-personnel handwash, and surgical scrub uses, with the through requisite prior evidence of it being marketed for a material time and extent prior to December 1975 in the United States for these uses. therefore, until a final antiseptic monograph is issued and establishes Benzalkonium Chloride in Category I or Category II its (0.1-0.13%) remains in Category III and is allowed to be marketed as a wash-off (rinse) offering per the TFM or as a leave on because of being in the market prior to December 1975, i.e. Bactine, developed in 1947 and introduced in 1950.

⁽¹⁾ Note: Cleanint is registered as an OTC (Over-The-Counter) drug. The current edition of the NDC Directory is limited to prescription drugs and insulin products that have been manufactured, prepared, propagated, compounded, or processed by registered establishments for commercial distribution, not including OTC's.

Why Benzalkonium chloride based Hand Sanitizers?

History- Benzalkonium chloride is an alcohol-free antimicrobial compound that has been widely used in the health care industry for more than 60 years in formulas for preservatives, surface cleaners, sterilizing agents, and leave-on, FDA Monograph anti-bacterial skin treatment products. The chemical properties of benzalkonium chloride make it a good candidate for persistent antimicrobial activity in mammalian tissue. Benzalkonium chloride has a long history of bactericidal, virucidal and fungicidal use in OTC Skin and Wound Treatment products such as Bactine, EPA Registered Hard Surface disinfectants such as Lysol brand disinfectants, and as a disinfectant active ingredient is effective against a wide range of pathogenic bacteria and viruses. Benzalkonium chloride (alkyl dimethyl benzyl ammonium chloride) is the most common algacidal active ingredient in swimming pool algacides, and has FDA Clearances as no-rinse Food Contact sanitizers for applications as varied as Bar Glass sanitizers, Ice Machine and Food Processing equipment sanitizers.

Benzalkonium chloride has also been used as a preservative in eye drop products, and closely related materials as an anti-septic mouth wash. The Cosmetic Ingredient Review (CIR) Expert panel concludes that benzalkonium chloride is safe as a cosmetic ingredient at 0.1%.

EJ Singer, "Biological evaluation," in *Cationic Surfactants: Analytical and Biological Evaluation*, ed. J Cross, EJ singer (New York: Marcel Dekker, 1994) 29; RS Boethling, "Environmental aspects of cationic surfactants," in *Cationic Surfactants: Analytical and Biological Evaluation*, ed. J Cross, EJ Singer (New York: Marcel Dekker, 1994) 95-135; J Cross, "Introduction to cationic surfactants," in *Cationic Surfactants: Analytical and Biological Evaluation*, ed. J Cross, EJ Singer (New York: Marcel Dekker, 1994) 4-28.

Effectiveness- Benzalkonium chloride-based leave-on Hand Sanitizers have demonstrated efficacy in real-world environments. When evaluated in Elementary School environments where the importance of proper hygiene practices including hand washing is taught and emphasized, the use of non-alcohol



benzalkonium chloride-based leave-on instant hand sanitizers reduced illness absenteeism 30-40% in double-blind, placebocontrolled studies versus hand washing alone.

DL Dyer, AL Shinder & FS Shinder (2000). Alcohol-free instant hand sanitizer reduces illness absenteeism. *Family Medicine*, 32(9), 633-638; CG White, FS Shinder, AL Shinder & DL Dyer (2001). Reduction of Illness Absenteeism in Elementary Schools Using an Alcohol-free Instant Hand Sanitizer. *The Journal of School Nursing*, 17(5), 258-265.

What are the advantages of Benzalkonium chloride-based over Alcohol-based Hand Sanitizers?

Benzalkonium chloride based Hand Sanitizers have several distinct advantages over alcohol-based hand sanitizers. While both product forms are fast acting and allow for use without water or towels, benzalkonium chloride based products are non-flammable, non-damaging to skin, are persistent, and will not stain clothing or flooring.

Safety- Cleanint benzalkonium chloride-based instant Hand Sanitizer is non-flammable. An internet search for alcohol-based Hand Sanitizers and fire will produce multiple hits. Flash fires associated with use of alcohol-based hand hygiene products can have potentially severe consequences for health care workers and their patients. A published example reported an incidence of flash fire associated with the use of an alcohol-based hand antiseptic agent. The fire occurred when a spark of static electricity ignited the alcohol-based hand gel on the hand of a health care worker who had just removed a 100% polyester gown. The health care worker put the pre-measured amount of alcohol-based hand gel in the palm of her hand from a wall-mounted dispenser. She then removed the 100% polyester gown, placed it on a metal surface, and began rubbing the gel onto both hands. While her hands were damp, she pulled open a metal sliding door, heard an audible static spark, saw a flash of light, and experienced spontaneous flames on the palm of one hand. After the incident, the palm showed redness but no blisters. Flames singed the hair on her arm.

KA Bryant, J Pearce & B Stover (2002). Flash fire associated with the use of alcohol-based antiseptic agent. *American Journal of Infection Control*, 30 (June 2002), 256-257.

Skin Irritation- Alcohol-based hand sanitizers are effective for occasional use, but long-term, frequent use of the alcohol products can cause skin irritation. Alcohol solubilizes and strips away sebum and lipids that guard against bacterial infections of the skin. Extensive use of alcohol-based hand sanitizers actually increases the skin's susceptibility to infection by transient disease-causing bacteria. This situation can increase the chances of spreading disease-causing microorganisms among patients.

SC Harvey, "Antiseptics and disinfectants; fungicides; ectoparasitocides," in *Goodman and Gilman's The Pharmacological Basis of Therapeutics*, sixth ed., AG Gilman, LS Goodman, A Gilman eds. (New York: Macmillan Publishing, 1980) 964-987; GL Grove, CR Zerweck, JM Heilman (2000). Comparison of skin condition in a 5-day healthcare personnel hand washing using a new ethanol-emollient waterless antiseptic versus Purell or water. Atlanta, GA. Paper presented at the Centers of Disease Control 4th Decennial International Conference on Nosocomial and Healthcare-associated Infections. Abstracts P-S1-62.

Effectiveness and residual activity- Alcohol-based hand sanitizers stop working the instant they dry. The leading manufacturer of alcohol-based hand sanitizers claims that their product kills 99.99% of most common germs that may cause disease in as little as 15 seconds. Alcohol-based hand sanitizers dry in 8-10 seconds, and fall below the efficacious concentration of alcohol in seconds. It has been reported that alcohol-based hand sanitizers offer no residual protection, and that if your hands feel dry after rubbing them together for 15 seconds, an insufficient volume of alcohol gel was likely applied⁽¹⁾.

Cleanint benzalkonium chloride-based hand sanitizer dries fast, but 10-15 seconds slower than alcohol-based hand sanitizers allowing more than the minimum contact time for complete efficacious coverage, including under fingernails. Additionally, benzalkonium chloride-based hand sanitizers deliver 2 to 4 hours of residual protection. Published studies report that benzalkonium chloride-based hand sanitizers demonstrated greater sustained antibacterial activity than gelled alcohol-based hand sanitizers that actually became less effective with repeated use and made the skin dirtier, not cleaner due to removal of protective natural skin oils and entrapment of dead skin cells by the polymer thickeners used in the gelled alcohol-based products. In the referenced study to simulate repeated usage, alcohol-based and alcohol-free benzalkonium chloride-based hand sanitizers were compared. In the study, subject's hands were repeatedly inoculated with bacteria followed by application of hand sanitizer, then evaluated for antimicrobial effectiveness. The antimicrobial efficacy of the alcohol-based hand sanitizer showed a markedly decreased antimicrobial efficacy with subsequent contamination and decontamination cycles,



whereas the alcohol-free benzalkonium chloride-based hand sanitizer showed a steady increase in antibacterial efficacy. In addition to these objective results, subjects were asked to subjectively evaluate the condition of their hands after the completion of the test protocol. 47% of the subjects who had completed the test protocol with the alcohol-based hand sanitizer reported palmar pain or discomfort, and tended to indicate some discomfort in palmar surfaces for one to several days after the test. In contrast, none of the subjects that used the alcohol-free benzalkonium chloride-based formula reported any pain or discomfort of their hands after completing the test protocol⁽²⁾.

In summary:

- Benzalkonium chloride-based hand sanitizers had a greater sustained antibacterial activity than alcohol-based hand sanitizers
- Alcohol-based hand sanitizers became less effective with repeated use and irritated the hands of subjects
- Benzalkonium chloride-based hand sanitizers became more effective without irritation after repeated use

(1) Marples, RR, & Towers, AG (1979). A laboratory model for the investigation of contact transfer of microorganisms. *The Journal of Hygiene*, 82(2), 237-248.

(2) Dyer, DL, Gerenraich, KB, & Wadhams, PS (1998). Testing a new, alcohol-free sanitizer to combat infection. *Association of Operating Room Nurses Journal*, 68(2), 239-251.

USDA/NSF E3 Compliance

Cleanint is compliant with the NSF Registered (NSF Registration No. 138902) under Category E3 for Food Handlers:

“This product is acceptable for use as a hand sanitizing product (E3) in and around food processing areas. This product may be used only after thoroughly washing hands with soap or detergent and water, followed by rinsing with potable water. A potable water rinse is not required after use of this product.”

Is Cleanint Effective?

Cleanint is very effective, significantly exceeding the minimum requirements of 99.9% reduction in 60 minutes. Cleanint Time-Kill data illustrate this effectiveness after just 15 seconds contact. Longer contact times result in greater % reduction, which is a significant property when comparing with alcohol-based hand sanitizers that lose activity instantly through evaporation, typically losing all activity in less than 15 seconds. The minimal loss of activity can mean the difference between a 99.999% reduction and 99.9%. This difference is VERY SIGNIFICANT. If you start with a million pathogenic bacteria, a product that kills 99.999% could leave 100 viable organisms. Similarly, a product that kills 99.9% leaves 100,000 viable organisms – 1000 fold more. Fortunately, there are rarely a million pathogenic bacteria on hands. However there can easily be 10,000 – 100,000, so the difference in percent reductions becomes the difference between no survivors at 99.999% reduction and 1,000 – 10,000 at 99.9% reduction – which is the difference between non-infectious hands and highly infectious hands.

Cleanint Solution Sanitizer is very efficient at reducing bacteria on the skin, effective against a broad range of pathogenic bacteria in as little as 15 seconds as the Chlorine Equivalency and Time Kill Data below illustrate:

Chlorine Equivalency Test – *Official Methods of Analysis of the AOAC, Sixteenth Edition, 1995. Chapter 6 – Disinfectants, 955.16 Chlorine (Available) in Disinfectants, Germicidal Equivalent Concentration.*

The object of this test is to determine the available chlorine germicidal equivalent concentration of the product compared to 200, 100, and 50 ppm available chlorine in the NaOCL standard controls.



Initial Suspension Population
 Staphylococcus aureus ATCC 6538
 Salmonella typhi ATCC 6539

7.6 X 10⁸ CFU/ml*
 1.2 X 10⁸ CFU/ml*

*Colony Forming Units per mL of test measure

Test Organism	Test Substance	Concentration	Subculture Series									
			1	2	3	4	5	6	7	8	9	10
<i>S. aureus</i>	NaOCL Control	200 ppm	0	0	0	0	0	+	+	+	+	+
		100 ppm	0	0	+	+	+	+	+	+	+	+
		50 ppm	0	+	+	+	+	+	+	+	+	+
	Cleanint	RTU	0	0	0	0	0	0	0	0	0	0
<i>S. typhi</i>	NaOCL Control	200 ppm	0	0	0	0	0	0	+	+	+	+
		100 ppm	0	0	0	+	+	+	+	+	+	+
		50 ppm	0	0	+	+	+	+	+	+	+	+
	Cleanint	RTU	0	0	0	0	0	0	0	0	0	0

+ = Growth of Organism

0 = No Growth of Organism

The subcultures of positive broths (tubes showing growth) demonstrated pure cultures of test organism.

Chlorine Equivalency Test Efficacy Result

Cleanint Solution Sanitizer demonstrated an available chlorine equivalent to greater than the 200 ppm NaOCl standard control when tested against *Staphylococcus aureus* and *Salmonella typhi*.

Time Kill Assay - American Society for Testing and Materials (ASTM). E2315-03, Guide for Assessment of Microbiocidal Activity Using a Time-Kill Procedure, Volume 11.05, Copyright 2005 ASTM International.

A 0.1 ml aliquot of *Staphylococcus aureus* (Gram-positive coccus) and *Pseudomonas aeruginosa* (Gramnegative) bacterial cell suspensions were individually exposed to 9.9 mL of test substance (Cleanint Foaming Hand Sanitizer). Following a 15 second, 30 second and 1 minute exposure, a 1 mL aliquot of the inoculated sample of Cleanint was transferred to a neutralizer to inactivate further antimicrobial activity. The neutralized sample was then assayed for survivors using a standard microbiological plate count procedure. Parallel to the test, a population control was performed using an inert diluent in place of the test substance to determine that actual number of organisms inoculated into the Cleanint sample during the test. Following incubation, the surviving organisms were enumerated.

Percent and log reduction values were then calculated as compared to the population controls.

Appropriate purity, sterility, and neutralization controls were also performed. Data Summarized in the following table:



Time Kill Assay Results

This study demonstrates that Cleanint Solution Sanitizer is an effective Topical Antimicrobial effective against both Gram-Positive and Gram-negative bacterial pathogens. Data listed below is from an Exposure time of 15 Seconds:

Organism	Test Population Control (CFU/ml)	Number of Survivors (CFU/ml)	% Reduction	Log Reduction
Campylobacter jejuni ATCC 29428	1.02 X 10 ⁷	<1 X 10 ²	>99.999	>5.00 Log ₁₀
Candida albicans ATCC 10231	1.60 X 10 ⁵	6.0 X 10 ³	96.3	1.42 Log ₁₀
Clostridium difficile ATCC 9689	3.40 X 10 ⁶	<2	>99.9999	>6.20 Log ₁₀
Enterococcus faecalis Vancomycin Resistant (VRE) ATCC 51575	1.12 X 10 ⁶	3.2 X 10 ¹	99.99	4.54 Log ₁₀
Escherichia coli ATCC 11229	3.80 X 10 ⁶	4	99.999	6.00 Log ₁₀
Escherichia coli O157:H7 ATCC 35150	1.26 X 10 ⁶	<2	>99.999	>5.80 Log ₁₀
Klebsiella pneumonia ATCC 4352	1.10 X 10 ⁶	2	99.999	5.70 Log ₁₀
Klebsiella pneumoniae NDM – 1 positive CDC 1000527 ("New Dehli" superstrain)	7.4 X 10 ⁵	<5	>99.9999	>5.2 Log ₁₀
Listeria monocytogenes ATCC 19117	4.7 X 10 ⁶	1.9 X 10 ³	99.9	3.39 Log ₁₀
Pseudomonas aeruginosa ATCC 15442	3.5 X 10 ⁵	<2	99.9999	>6.20 Log ₁₀
Salmonella choleraesuis serotype enteritidis ATCC 4931	6.8 X 10 ⁵	2	>99.999	5.50 Log ₁₀
Salmonella choleraesuis serotype paratyphi ATCC 8759	5.6 X 10 ⁵	<2	>99.999	>5.50 Log ₁₀
Salmonella choleraesuis serotype pullorum ATCC 19945	8.9 X 10 ⁵	<2	>99.999	>5.70 Log ₁₀
Salmonella choleraesuis serotype typhimurium ATCC 23564	7.7 X 10 ⁵	6	>99.999	>5.10 Log ₁₀
Salmonella typhi ATCC 6539	1.27 X 10 ⁶	2	99.999	5.80 Log ₁₀
Shigella dysenteriae ATCC 13313	1.3 X 10 ⁶	<2	>99.999	>5.80 Log ₁₀
Shigella flexneri ATCC 12022	1.39 X 10 ⁶	2.8 X 10 ¹	99.99	4.69 Log ₁₀
Shigella sonnei ATCC 25931	2.43 X 10 ⁷	2.0 X 10 ¹	99.9999	6.09 Log ₁₀
Staphylococcus aureus ATCC 6538	6.7 X 10 ⁶	<2	>99.9999	>6.53 Log ₁₀
Staphylococcus aureus Methicillin Resistant (MRSA) ATCC 33592	1.23 X 10 ⁷	3.8 X 10 ³	>99.9	3.51 Log ₁₀
Staphylococcus aureus Community Associated Methicillin Resistant (MRSA) NARSA NRS 123, Genotype USA400	1.18 X 10 ⁶	5.8 X 10 ²	>99.9	>3.30 Log ₁₀
Staphylococcus epidermidis ATCC 12228	7.2 X 10 ⁵	<2	99.999	5.56 Log ₁₀
Streptococcus pneumonia ATCC 6305	6.4 X 10 ⁵	<2	>99.999	>5.51 Log ₁₀
Streptococcus pyogenes ATCC 19615	1.77 X 10 ⁶	<2	>99.999	>5.90 Log ₁₀
Vibrio cholera ATCC 11623	4.7 X 10 ⁵	<2	>99.999	>5.40 Log ₁₀
Xanthomonas axonopodis (Citrus Canker) ATCC 49118	1.28 X 10 ⁶	3.6 X 10 ¹	>99.99	4.55 Log ₁₀
Yersenia enterocolitica ATCC 23715	2.23 X 10 ⁶	3.8 X 10 ¹	99.99	4.77 Log ₁₀



Is Cleanint Safe for Use?

Cleanint Solution Sanitizer is very effective at reducing bacteria on the skin, yet very gentle on the skin and eyes as the Toxicity Profile below indicates:

Toxicity Profile	
Cleanint Instant Hand Foam Sanitizer	
Acute Oral LD ₅₀	>5.0 g/kg, Category IV
Acute Dermal LD ₅₀	>2.0 g/kg, Category III
Eye Irritation	Category III
Skin Irritation	Category IV
Sensitization	Not a Skin Sensitizer



MATERIAL SAFETY DATA SHEET ***
 Phone#: (512) 410-7355

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Latest Revision Date...11/26/12
 Print Date.....11/26/12
 EMERGENCY PHONE NUMBER: 1-800-474-9300

CLEANINT

SECTION 1 PRODUCT IDENTIFICATION

PRODUCT NAME OR NUMBER..... CLEANINT
 TRADE NAME OR CHEMICAL NAME.... CLEANINT
 SYNONYMS..... N/A
 FORMULA..... PROPRIETARY
 CHEMICAL FAMILY.....
 MOLECULAR WEIGHT..... N/A
 NFPA..... SEE SECTION 8
 HMIS RATING..... SEE SECTION 8

SECTION 2 HAZARDOUS INGREDIENTS / HAZARD DATA

CHEMICAL NAME	CAS NUMBER	% WT	TLV-AOEL	PEL-TWA	SEC 313	MTL	IDLH	REF. 65
PERMETHYL CHLORIDE	109-66-2	2.0	N	NA	NA	NA	NA	NA

SECTION 3 REGULATORY DATA

MTL..... NATIONAL TOXICOLOGY PROGRAM
 CARC..... INTERNATIONAL AGENCY FOR RESEARCH ON CANCER
 PROPOSITION 65..... THIS PRODUCT DOES NOT CONTAIN INGREDIENTS ON
 THE LIST OF PROPOSITION 65
 STATE OF CALIFORNIA SAFE DRINKING WATER AND
 TOXIC ENFORCEMENT ACT OF 1986.
 SECTION 313 AND TITLE III... THE CHEMICAL(S) MARKED WITH A "YES" ON
 SECTION 313 ARE SUBJECT TO THE REPORTING
 REQUIREMENTS OF THIS SECTION.

SECTION 4 PHYSICAL DATA

BOILING/MELTING POINT @760 mm Hg ≥212°F
 pH..... 8-9
 SPECIFIC GRAVITY OR BULK DENSITY 1.00
 SOLUBILITY IN WATER..... COMPLETE
 APPEARANCE..... CLEAR, COLORLESS LIQUID
 ODOR..... SPEARMINT

SECTION 5 FIRE AND EXPLOSION HAZARD DATA

FLASH POINT °F (Test Method).... N/A
 AUTOIGNITION TEMPERATURE..... N/A
 FLAMMABILITY LIMITS IN AIR (% V) NOT DETERMINED
 EXTINGUISHING MEDIA..... WATER, CARBON DIOXIDE, FOAM, DRY CHEMICAL
 SPECIAL FIRE FIGHTING PROCEDURES WEAR SELF CONTAINED BREATHING APPARATUS &
 FULL PROTECTIVE EQUIPMENT.
 UNUSUAL FIRE & EXPLOSION HAZARDS EXTINGUISH ALL NEARBY SOURCES OF IGNITION.



CLEANINT

SECTION 6 HEALTH HAZARD DATA * EFFECTS OF OVEREXPOSURE

THRESHOLD LIMIT VALUESEE SECTION 2
 SIGN AND SYMPTOMS OF EXPOSURE
 EYES..... DIRECT CONTACT WITH CONCENTRATED PRODUCT MAY CAUSE MODERATE IRRITATION AND TEARING.
 SKIN..... REPEATED OR PROLONGED CONTACT MAY CAUSE IRRITATION OR BURNING.
 INHALATION..... BREATHING DUST OR FOG MAY IRRITATE THE NOSE AND THROAT.
 INGESTION..... SWALLOWING LARGE QUANTITIES MAY CAUSE NAUSEA, VOMITING, DIARRHEA AND ABDOMINAL PAIN.
 CHRONIC OVEREXPOSURE..... NONE KNOWN

SECTION 7 EMERGENCY AND FIRST AID PROCEDURES

INHALATION..... MOVE SUBJECT TO FRESH AIR. IF BREATHING IS DIFFICULT, OBTAIN MEDICAL HELP.
 EYES..... FLUSH EYES WITH A LARGE AMOUNT OF WATER FOR AT LEAST 15 MINUTES. CONSULT A PHYSICIAN IF IRRITATION PERSISTS.
 SKIN..... WASH AFFECTED SKIN AREAS WITH WATER. CONSULT PHYSICIAN IF IRRITATION PERSISTS.
 INGESTION..... NEVER GIVE ANYTHING BY MOUTH TO AN UNCONSCIOUS PERSON. DO NOT INDUCE VOMITING. GIVE LARGE QUANTITIES OF WATER. GET MEDICAL ATTENTION IMMEDIATELY.

SECTION 8 HMIS RATING SYSTEM

<p>HAZARD</p>	<p>HMIS RATING</p> <p>HEALTH HAZARD 6 FIRE HAZARD..... 6 REACTIVITY..... 6 PERSONAL PROTECTION..... SEE SECTION 13</p>
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SECTION 9 REACTIVITY DATA

PRODUCT STABILITY..... STABLE
 Conditions to Avoid.....
 CHEMICAL INCOMPATIBILITY..... STRONG ACID, ACID VAPOR, MAY PRODUCE CARBON DIOXIDE, CARBON MONOXIDE.
 HAZARDOUS DECOMPOSITION PRODUCTS..... N/D
 HAZARDOUS POLYMERIZATION..... WILL NOT OCCUR
 Conditions to Avoid..... EXTREME HEAT, SPARK, OPEN FLAME
 CORROSIVE TO METAL..... NO
 OXIDIZER..... NO

SECTION 10 SPECIAL PROTECTION INFORMATION

RESPIRATORY PROTECTION..... NOT NEEDED
 VENTILATION,
 LOCAL EXHAUST..... NOT NEEDED
 PROTECTIVE CLOTHING..... SAFETY GLASSES, NEOPRENE OR RUBBER GLOVES.



CLEANINT

SECTION 11	ENVIRONMENTAL DATA
ENVIRONMENTAL TOXICITY DATA.....	NONE KNOWN
SPIII OR LEAK PROCEDURES.....	CONTAIN, COLLECT AND DISPOSE PER LOCAL, STATE AND FEDERAL REGULATIONS.
WASTE DISPOSAL METHOD.....	PER LOCAL, STATE AND FEDERAL REGULATIONS
CONTAINER DISPOSAL.....	PER LOCAL, STATE AND FEDERAL REGULATIONS.
SECTION 12	SHIPPING DATA
D.O.T. PROPER SHIPPING NAME.....	NOT REGULATED
HAZARDOUS SUBSTANCE.....	NONE
D.O.T. HAZARD CLASS.....	NONE
D.O.T. LABELS REQUIRED.....	NO
D.O.T. PLACARDS REQUIRED.....	NO
POISON CONSTITUENT.....	NO
BILL OF LADING DESCRIPTION.....	CLEANINT
PACKING GROUP.....	NONE
UN/NA CODE.....	NONE
SECTION 13	SUPPLIER INFORMATION

While CLEANINT believes the statements set forth herein are accurate as of the date hereof, CLEANINT makes no warranty with respect thereto and expressly disclaims all liability for reliance thereon. Such data are offered solely for your consideration, investigation, and verification.