A-M ELECTRIC, INC

COVID-19 SAFETY MANUAL

2023

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COVID-19 Project Safety Checklist

	Y/N	Date: Project Name & Number:
		1. Are daily Toolbox Talks addressing COVID-19 safety measures with all workers before each shift?
1		2. Are COVID-19 Safety Posters & Exposure Protocols posted at the field office?
		3. Are COVID-19 Safety Posters & Exposure Protocols posted at the work sites?
		4. Does the project safety plan and safety work plans address COVID-19 issues?
A		5. Is recordkeeping current for COVID-19 related issues?
		6. Have any workers exhibited COVID-19 symptoms? □ a. Fever □ b. Shortness of breath □ c. Cough □ d. Loss of sense of smell/taste
		7. If a worker exhibited COVID-19 symptoms
The state of the s		☐ a. Was their supervisor notified? ☐ b. Has the worker contacted the appropriate hotline? ☐ c. Did the worker leave the worksite?
The same of the sa		8. Are workers complying with 6-foot social distancing separation? 8a. If maintaining social distancing is not always possible, are appropriate PPE measures (masks, gloves, respirators w/appropriate cartridges) being adhered to?
NAME AND ADDRESS OF TAXABLE PARTY.		8b. If maintaining social distancing is not always possible, is interaction time limited to under 10 minutes? 8c. If the above conditions have not been met, has non-compliance been reported to the Prime Contractor for further action? And to MTA project and capital leadership for further consideration?
Contraction of		9. Are crew sizes limited to the minimum required to accomplish the task?
100		10. Are crews segregated from each other to reduce cross-exposure?
		11. Have small work spaces been assessed for contained feasibility to continue work?
The second second		12. Is distancing being enforced during entry, exit, breaks, lunch, and in locker rooms and crew assembly areas?
		13. Are tools being shared? 13a. If yes, are tools being disinfected between uses?
		14. Is appropriate PPE being enforced?
		15. Are PPE supplies sufficient for the project for the next week (check boxes below if insufficient)? ☐ a. Gloves ☐ b. Eye Protection ☐ c. Masks ☐ d. Other
		16. Are appropriate sanitation and personal hygiene facilities on-site (check boxes below if insufficient)? ☐ a. Toilet facilities ☐ b. Soap/hand sanitizer ☐ c. Eye wash ☐ d. Toilet paper ☐ e. Disinfecting wipes/spray
	00	17. Are sanitation supplies sufficient for the project for the next week (check boxes below if insufficient)? ☐ a. Toilet paper ☐ b. Soap/hand sanitizer ☐ c. Eye wash ☐ d. Disinfecting wipes/spray
		18. Are contact surfaces disinfected regularly? a. If yes, how often?
	Iner	nector Name:

COVID-19 RECOMMENDED PRACTICES FOR JOBSITES

Updated: March 29, 2020

Personal Responsibilities

- It is critical that individuals NOT report to work while they are experiencing illness symptoms such as fever, cough, shortness of breath, sore throat, runny/stuffy nose, body aches, chills, or fatigue.
- Individuals should seek medical attention if they develop these symptoms.

Social Distancing

- Do not host large group meetings. Keep a 6-foot distance from others people. Perform meetings online or via conference call whenever possible.
- Discourage hand-shaking and other contact greetings.

Jobsite / Office Practices

- Review the attached AGC Tool Box Talks which communicate key CDC recommendations (and post signage where appropriate) to your staff and tradespeople.
- Encourage staying home when sick, cough and sneeze etiquette, and hand hygiene.
- Instruct employees to wash their hands with soap and water for at least 20 seconds. Soap and water should be used preferentially if hands are visibly dirty. An alcohol-based hand sanitizer that contains at least 60% alcohol can be used if soap and water are not available.
- Provide soap and water and alcohol-based hand sanitizers in the workplace. Ensure that
 adequate supplies are maintained. Place hand sanitizers in multiple locations or in conference
 rooms to encourage hand hygiene.
- Do not congregate in lunch areas.
- Do not share tools.
- Do not share personal protection equipment (PPE).
- Sanitize reusable PPE per manufacturer's recommendation prior to each use.
- Ensure used PPE is disposed of properly.
- Utilize disposable gloves where appropriate; instruct workers to wash hands after removing gloves.
- Disinfect reusable supplies and equipment
- Provide routine environmental cleaning (Cleaning Best Practices page 3 of this package).
- Make efforts to coordinate trades to ensure that they are not working in close proximity to each other.
- Utilize disposable hand towels and no-touch trash receptacles.
- Provide additional/increased sanitation (disinfecting) of portable toilets.

- Avoid cleaning techniques, such as using pressurized air or water sprays that may result in the generation of bioaerosols.
- For more detail on cleaning power tools, see the attached Milwaukee Tools "Cleaning of Tools to Help Prevent Spread of COVID-19."

Managing Sick Employees

- Actively encourage sick employees to stay home. Employees who have symptoms of acute respiratory illness are recommended to stay home and not return to work until they are free of fever (100.4° F [38.0° C] or greater using an oral thermometer), signs of a fever, and any other symptoms for at least 24 hours, without the use of fever-reducing or other symptom-altering medicines (e.g. cough suppressants). Employees should notify their supervisor and stay home if they are sick.
- Separate sick employees. CDC recommends that employees who appear to have acute respiratory illness symptoms (i.e. cough, shortness of breath) upon arrival to work or become sick during the day should be separated from other employees and be sent home immediately.

Additional Resources

• AGC of America has assembled general guidance and links to information from our federal agency partners and health organizations. Visit https://www.agc.org/coronavirus-covid-19 for more information.

COVID-19 CLEANING BEST PRACTICES

Job Name:

Date:

Required PPE/Safety Controls when cleaning/disinfecting: Gloves & Proper Ventilation

Wear disposable gloves when cleaning and disinfecting surfaces. Gloves should be discarded after each cleaning. If reusable gloves are used, those gloves should be dedicated for cleaning and disinfection of surfaces for COVID-19 and should not be used for other purposes. Consult the manufacturer's instructions for cleaning and disinfection products used. Clean hands immediately after gloves are removed.

Where to Clean		When to Clean				
Clean and disinfect high- touch surfaces in office and common areas throughout		ney should be cleaned oap and water prior to ection.	solutions, alchohol solu	red household bleach utions with at least 70% mmon EPA-registered its should be effective.	Frequency is as needed but at a minimum:	
site.	Soap an	d Water	Diluted Bleach	/Disinfectants		
Office/Trailer						
Tabletops/Flat Surfaces					2x Daily	
Door Hardware					2x Daily	
Light Switches					2x Daily	
Handles					2x Daily	
Desks					2x Daily	
Logbooks					2x Daily	
Hard-Backed Chairs					2x Daily	
Kitchenette Equipment					2x Daily	
Printers					2x Daily	
					2x Daily	
Trailer/Site Bathrooms						
Porta Johns					2x Daily	
Toilets					2x Daily	
Faucets/Sinks					2x Daily	
Doorknobs/Handles					2x Daily	
					2x Daily	
General Site Locations	SM HALLSON					
Loading Dock					2x Daily	
Egress Doors/Areas					2x Daily	
Fire Extinguishers					2x Daily	
Hoist/Elevators					2x Daily	
Stair Railings					2x Daily	
Mail/Fedex/UPS	wear gloves	wear gloves	wear gloves	wear gloves	N/A	



CLEANING OF TOOLS TO HELP PREVENT SPREAD OF COVID-19

Should a tool need to be cleaned that does not have blood or visible bodily fluids on it, Milwaukee® recommends the following protocol. This protocol is subject to the recommendations of the Centers for Disease Control ("CDC"), OSHA, and those of State and Local health departments. Please follow applicable guidelines of these agencies.

- People handling tools should wash their hands or use a proper hand sanitizer before and after use to help prevent contamination.
- People handling tools should be properly trained and protected using necessary Personal Protective Equipment (PPE).
- Clean tools with mild soap, a clean damp cloth, and, as needed, an approved diluted bleach solution only.
 Certain cleaning agents and solvents are harmful to plastics and other insulated parts and shouldn't be used.
- Milwaukee® does not recommend cleaners that have conductive or corrosive materials, especially those with ammonia. Some of these include gasoline, turpentine, lacquer thinner, paint thinner, chlorinated cleaning solvents, ammonia and household detergents containing ammonia.
- Never use flammable or combustible solvents around tools.

CLEANING OPTIONS:

1. MILD SOAP & REST

If no blood was present on the product, it can be cleaned with mild soap and a damp cloth to remove the fluids and then left to rest for 3 days. This is based on CDC advisement that the virus may live on plastic surfaces for up to 72 hours, which suggest that the virus would no longer be harmful after the resting period. After this, the tool can be cleaned again.

*Recommended for batteries

2. MILD SOAP & DILUTED BLEACH SOLUTION

If no blood was present on the product, it can be cleaned with a mild soap and damp cloth to remove dirt and grease and then decontaminated with a diluted bleach solution, which is consistent with CDC advise. The full diluted bleach cleaning procedure can be found below.

*Not recommended for batteries

PROCEDURE

- 1. Clean the product surface with mild soap and water to remove dirt and grease.
- 2. Dip a clean cloth into the dilute bleach solution.
- 3. Wring out the cloth so it is not dripping wet.
- 4. Gently wipe each handle, grasping surfaces, or outer surfaces with the cloth, using care to ensure liquids do not flow into tool.
- 5. No other cleaning material should be used as the diluted bleach solution should never be mixed with ammonia or any other cleanser.
- 6. Allow the surface to dry naturally.
- The cleaner should avoid touching their face with unwashed hands and should immediately wash their hands after this process.

A properly diluted bleach solution can be made by mixing:

- 5 tablespoons (1/3rd cup) bleach per gallon of water; or
- 4 teaspoons bleach per quart of water

NOTE: If blood was on the product, advance cleaning is needed. Follow established Bloodborne Pathogen protocols for your business. Under OSHA requirements, anyone required to perform this type cleaning should be trained in Bloodborne Pathogens and the use of the necessary PPE for this work.

A-M Electric, Inc. MBE/DBE

The Pride of Performance that Works for You EST: 1995

1117 West Fayette St., Syracuse, NY 13204 (315) 295- 2203 (315) 295-2204

Covid-19 Hazard Analysis Site Signoff

											Date
Foreman-	This Form is Valid for Two Weeks Only.	Have you Traveled Outside the Country within the last 14 days?									Employee Name
Signature	¥.	ntry within the la									Body Temperature/in
		ast 14 days?									Iliness Symptoms
·	ži.	YES									Hazard Awarness
		NO									Body Temperature/ Out
	ar P			9							Employee Signoff

Date:	Jobsite:
Topic: Coronavirus – COVID-19- Know The Facts	Contractor:
ATTENDANCE	**************************************
1	18
2	19
3	20
1 4	21
5	22
6	23
7	24
8	25
9	26
10	27
11	28
12	29
13	30
14	31
15	32
16	33
17	34

Date:	Jobsite:	
Topic: Coronavirus - COVID-19 - Know The Facts	Contractor:	

CORONAVIRUS - (COVID-19): Know The Facts

What are the symptoms of COVID-19?

Symptoms for COVID-19 include fever/chills and shortness of breath, cough or sore throat.

How does COVID-19 spread?

COVID-19 is thought to spread mainly from person to person through coughing or sneezing.
 It may also be spread when people touch something with the virus on it then touch their mouth or nose. Symptoms usually appear 7-14 days after exposure.

Who is at higher risk for COVID-19 complications?

 Pregnant women, and children or adults with underlying conditions such as asthma, diabetes, suppressed immune systems, heart disease, and kidney disease, are more likely to have complications.

How severe is illness associated with COVID-19?

 Illness has ranged from mild to severe. Most people have recovered without needing medical treatment. However, hospitalizations and deaths have occurred.

How do I protect myself?

Practice good hygiene!

- Avoid close contact with people who are sick.
- Avoid touching your eyes, nose and mouth.
- Stay home when you are sick.
- · Cover your cough or sneeze with a tissue, then throw the tissue in the trash.
- Clean and disinfect frequently touched objects and surfaces using a regular household cleaning spray or wipe.
- Wash your hands often with soap and water for at least 20 seconds, especially after going to the bathroom; before eating; and after blowing your nose, coughing, or sneezing.
- If soap and water are not readily available, use an alcohol-based hand sanitizer with at least 60% alcohol. Always wash hands with soap and water if hands are visibly dirty.

Date:	Jobsite:
Topic: Coronavirus - COVID-19 - Know the Facts #2	Contractor:

CORONAVIRUS - (COVID-19): Know The Facts #2

What is a Coronavirus?

Coronaviruses are a family of viruses that can cause respiratory illness in people. Coronaviruses circulate among animals, including camels, cattle, cats, and bats.

How is the Novel Coronavirus, COVID-19 Different from Other Coronaviruses?

Just like there are different types of related viruses that cause smallpox, chickenpox, and monkey pox, different coronaviruses cause different diseases in people. The Severe Acute Respiratory Syndrome (SARS) coronavirus causes SARS and the Middle East Respiratory Syndrome (MERS) coronavirus causes MERS. The novel coronavirus, COVID-19 is one of seven types of known human coronaviruses. COVID-19, like the MERS and SARS coronaviruses, likely evolved from a virus previously found in animals. The remaining known coronaviruses cause a significant percentage of colds in adults and children, and these are not a serious threat for otherwise healthy adults.

What are the Signs and Symptoms of COVID-19 infection?

Patients with confirmed COVID-19 infection have reportedly had mild to severe respiratory illness with symptoms such as fever, cough, and shortness of breath.

What Should I Do if I Think I Have Been Exposed to or Infected with COVID-19?

Alert your healthcare provider immediately if you think you may be infected with COVID-19, including if you have been exposed to someone with the virus and have signs/symptoms of infection. If you are experiencing symptoms, you should tell your healthcare provider about any recent travel to areas where COVID-19 is spreading. If you believe you have been exposed on the job, alert your supervisor or occupational health clinic immediately.

How is COVID-19 Diagnosed?

Your healthcare provider can determine if your signs and symptoms are explained by other causes, or if there is reason to suspect you may have COVID-19. If laboratory testing is appropriate, your healthcare provider will work with health officials in your state, who in turn will work with CDC, to collect and test any clinical specimens for diagnosis.

How is COVID-19 Treated?

No vaccine or specific treatment for COVID-19 infection is available. Hospitals can provide supportive care for infected people. There is currently no vaccine to prevent coronavirus disease 2019 (COVID-19). The best way to prevent illness is to avoid being exposed to this virus. The following is from the Centers for Disease Control and Prevention.

The virus is thought to spread mainly from person-to-person:

- Between people who are in close contact with one another (within about 6 feet).
- Through respiratory droplets produced when an infected person coughs or sneezes. These droplets can land in the mouths or noses of people who are nearby or possibly be inhaled into the lungs.

Older adults and people who have severe underlying chronic medical conditions like heart or lung disease or diabetes seem to be at higher risk for developing more serious complications from COVID-19 illness.

Date:	Jobsite:
Topic: Coronavirus - COVID-19 - Protect Yourself	Contractor:

CORONAVIRUS - (COVID-19): Protect Yourself

Clean your hands often

- Wash your hands often with soap and water for at least 20 seconds especially after you have been in a public place or after blowing your nose, coughing, or sneezing.
- If soap and water are not readily available, use a hand sanitizer that contains at least 60% alcohol. Cover all surfaces of your hands and rub them together until they feel dry.
- Avoid touching your eyes, nose, and mouth with unwashed hands.

Avoid close contact

- Avoid close contact with people who are sick
- Put distance between yourself and other people if COVID-19 is spreading in your community. This is especially important for people who are at higher risk of getting very sick.

Take steps to protect others

Stay home if you are sick, except to get medical care.

Cover coughs and sneezes

- Cover your mouth and nose with a tissue when you cough or sneeze or use the inside of your elbow.
- Throw used tissues in the trash.
- Immediately wash your hands with soap and water for at least 20 seconds. If soap and water are not readily available, clean your hands with a hand sanitizer that contains at least 60% alcohol.

Wear a facemask if you are sick

- If you are sick: You should wear a facemask when you are around other people (e.g., sharing a room or vehicle) and before you enter a healthcare provider's office. If you are not able to wear a facemask (for example, because it causes trouble breathing), then you should do your best to cover your coughs and sneezes, and people who are caring for you should wear a facemask if they enter your room.
 - If you are NOT sick: You do not need to wear a facemask unless you are caring for someone who is sick (and they are not able to wear a facemask). Facemasks may be in short supply and they should be saved for caregivers.

Clean and disinfect

- Clean AND disinfect frequently touched surfaces daily. This includes tables, doorknobs, light switches, countertops, handles, desks, phones, keyboards, toilets, faucets, and sinks.
- I If surfaces are dirty, clean them: Use detergent or soap and water prior to disinfection.

Clean All

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1. PRODUCT AND COMPANY IDENTIFICATION

1.1 Product identifiers

Product name:

Alcohol Sanitizer

Mixture of CAS #.:

64-17-5, 67-63-0, 58-81-5, 7722-84-1

1.2 Relevant identified uses of the substance or mixture and uses advised against

Identified uses:

Sanitizer, Disinfectant

1.3 Details of the supplier of the safety data sheet

Company:

Clean All

838 Erie Blvd. West, Syracuse, NY 13204

Telephone:

315-472-9189

1.4 Emergency telephone number

Chemtrec 1-800-424-9300

2. HAZARDS IDENTIFICATION

2.1 Classification of the substance or mixture

GHS Classification in accordance with 29 CFR 1910 (OSHA HCS)

Flammable liquids (Category 2), H226 Eye irritation (Category 2A), H319

2.2 GHS Label elements, including precautionary statements

Pictogram



Signal word

Warning

Hazard statement(s)

H226 H319 Flammable liquid and vapor. Causes serious eye irritation.

H336

May cause drowsiness or dizziness.

Precautionary Statements:

P210 Keep away from heat / sparks / open flames / hot surfaces - No smoking.



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P235 Keep cool.

P240 Ground / bond container and receiving equipment.

P241 Use explosion-proof electrical / ventilating / light / equipment.

P242 Use only non-sparking tools.

P243 Take precautionary measures against static discharge.

Response:

P305 + P351 + P338 IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.

P370+378 In case of fire: Use extinguishing media listed in section 5 of SDS for extinction.

Storage:

P403+233 Store in a well ventilated place. Keep container tightly closed.

Disposal:

P501 Dispose of contents / container in accordance with local / national regulations.

3. COMPOSITION/INFORMATION ON INGREDIENTS

3.1 Mixture

Concentration
60-70%
5-10%
20-28%
1-2%
<1%

For the full text of the H-Statements mentioned in this Section, see Section 16.

4. FIRST AID MEASURES

4.1 Description of first aid measures

General advice

Move out of dangerous area, consult a physician. Show this safety data sheet to the doctor in attendance.



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If inhaled

If breathed in, move person into fresh air. If not breathing, give artificial respiration. Consult a physician.

In case of eye contact

Rinse thoroughly with plenty of water for at least 15 minutes and consult a physician.

If swallowed

Do NOT induce vomiting. Never give anything by mouth to an unconscious person. Rinse mouth with water. Consult a physician.

4.2 Most important symptoms and effects, both acute and delayed

The most important known symptoms and effects are described in the labeling (see section 2.2) and/or in section 11

4.3 Indication of any immediate medical attention and special treatment needed

No data available

5. FIREFIGHTING MEASURES

5.1 Extinguishing media

Suitable extinguishing media

Use water spray, alcohol-resistant foam, dry chemical or carbon dioxide.

5.2 Special hazards arising from the substance or mixture

Carbon oxides

5.3 Advice for firefighters

Wear self-contained breathing apparatus for firefighting if necessary.

5.4 Further information

Use water spray to cool unopened containers.

6. ACCIDENTAL RELEASE MEASURES

6.1 Personal precautions, protective equipment and emergency procedures

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Use personal protective equipment. Avoid breathing vapors, mist or gas. Ensure adequate ventilation. Remove all sources of ignition. Evacuate personnel to safe areas. Beware of vapors accumulating to form explosive concentrations. Vapors can accumulate in low areas. For personal protection see section 8.

6.2 Environmental precautions

Prevent further leakage or spillage if safe to do so. Do not let product enter drains.

6.3 Methods and materials for containment and cleaning up

Contain spillage, and then collect with an electrically protected vacuum cleaner or by wet-brushing and place in container for disposal according to local regulations (see section 13).

6.4 Reference to other sections

For disposal see section 13.

7. HANDLING AND STORAGE

7.1 Precautions for safe handling

Avoid contact with eyes. Avoid inhalation of vapor or mist.

Use explosion-proof equipment. Keep away from sources of ignition - No smoking. Take measures to prevent the buildup of electrostatic charge.

For precautions see section 2.2.

7.2 Conditions for safe storage, including any incompatibilities

Keep container tightly closed in a dry and well-ventilated place. Containers which are opened must be carefully resealed and kept upright to prevent leakage.

Handle and store under inert gas. Hygroscopic

7.3 Specific end use(s)

Apart from the uses mentioned in section 1.2 no other specific uses are stipulated

8. EXPOSURE CONTROLS/PERSONAL PROTECTION

Engineering Measures

Ensure adequate ventilation, especially in confined areas.

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Personal Protective Equipment

Eyes

Wear as appropriate: Goggles, Face-shield

Inhalation Respiratory protection is normally not required except in emergencies or

when conditions cause excessive airborne levels of mists or vapors. Use

NIOSH approved respiratory protection.

Exposure Guidelines

Ethanol

ACGIH STEL 1,000 ppm

OSHA PEL 1,000 ppm 1,900 mg/m3

2-Propanol OSHA PEL 400 ppm 980 mg/m3

ACGIH TLV (8-hour) 200 ppm

ACGIH STEL 400 ppm

9. PHYSICAL AND CHEMICAL PROPERTIES

9.1 Information on basic physical and chemical properties

Appearance

Form: liquid

Color: colorless

b) Odor

alcohol-like

Odor Threshold

No data available

d) pН No data available

e) Melting point/freezing

point

Not measured

Initial boiling point and boiling range

Not measured

g) Flash point

74 °F - 80 °F closed cup

h) Evaporation rate

3.0

Flammability (solid, gas) No data available



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j) Upper/lower

Upper/Lower explosion limit:

flammability EL

Not Measured

k) Relative density

0.86 - 0.90

10. STABILITY AND REACTIVITY

10.1 Reactivity

No data available

10.2 Chemical stability

Stable

10.3 Possibility of hazardous reactions

Vapors may form explosive mixture with air.

10.4 Conditions to avoid

Heat, flames and sparks. Extremes of temperature and direct sunlight.

10.5 Incompatible materials

Oxidizing agents, Acid anhydrides, Aluminum, Halogenated compounds, Acids

10.6 Hazardous decomposition products

Other decomposition products - No data available. In the event of fire: see section 5

11. TOXICOLOGICAL INFORMATION

11.1 Information on toxicological effects Acute toxicity

LD50 Oral - Rat - 5,045 mg/kg

Remarks: Behavioral: Altered sleep time (including change in righting reflex). Behavioral: Somnolence (general depressed activity).

LC50 Inhalation - Rat - 8 h - 16000 ppm





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Serious eye damage/eye irritation

Eyes - Rabbit

Result: Eye irritation - 24 h

Respiratory sensitization

No data available

Germ cell mutagenicity

No data available

Carcinogenicity

This product is or contains a component that is not classifiable as to its carcinogenicity based on its IARC, ACGIH, NTP, or EPA classification.

IARC:

3 - Group 3: Not classifiable as to its carcinogenicity to humans (2-Propanol)

NTP:

No component of this product present at levels greater than or equal to 0.1% is identified as a

known or anticipated carcinogen by NTP.

OSHA:

No component of this product present at levels greater than or equal to 0.1% is identified as a

carcinogen or potential carcinogen by OSHA.

Reproductive toxicity

No data available

No data available

Specific target organ toxicity - single exposure

Inhalation. Oral - May cause drowsiness or dizziness.

Specific target organ toxicity - repeated exposure

No data available

Aspiration hazard

No data available

Additional Information

RTECS: NT8050000

Central nervous system depression, prolonged or repeated exposure can cause:, Nausea, Headache, Vomiting, narcosis, Drowsiness, Overexposure may cause mild, reversible liver effects., Aspiration may lead to:, Lung edema, Pneumonia

To the best of our knowledge, the chemical, physical, and toxicological properties have not been thoroughly investigated.

Kidney - Irregularities - Based on Human Evidence

Kidney - Irregularities - Based on Human Evidence



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12. ECOLOGICAL INFORMATION

12.1 Toxicity

Toxicity to fish

LC50 - Pimephales promelas (fathead minnow) - 9,640.00 mg/l - 96 h

Toxicity to daphnia and

EC50 - Daphnia magna (Water flea) - 5,102.00 mg/l - 24 h

other aquatic invertebrates

Immobilization EC50 - Daphnia magna (Water flea) - 6,851 mg/l - 24 h

Toxicity to algae

EC50 - Desmodesmus subspicatus (green algae) - > 2,000.00 mg/l - 72 h

EC50 - Algae - > 1,000.00 mg/l - 24 h

12.2 Persistence and degradability

No data available

12.3 Bioaccumulative potential

No bioaccumulation is to be expected (log Pow <= 4).

12.4 Mobility in soil

No data available

12.5 Results of PBT and vPvB assessment

PBT/vPvB assessment not available as chemical safety assessment not required/not conducted

12.6 Other adverse effects

No data available

13. DISPOSAL CONSIDERATIONS

13.1 Waste treatment methods

Product

Burn in a chemical incinerator equipped with an afterburner and scrubber but exert extra care in igniting as this material is flammable. Offer surplus and non-recyclable solutions to a licensed disposal company. Contact a licensed professional waste disposal service to dispose of this material.

Contaminated packaging

Dispose of as unused product.



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SAFETY DATA SHEET

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TRANSPORTINFORMATION

DOT (US)

UN number: 1170

Class: 3

Packing group: III

Proper shipping name: Ethanol Solutions

Reportable Quantity (RQ):

Poison Inhalation Hazard: No

IMDG

UN number: 1170

Class: 3

Packing group: III

EMS-No: F-E, S-D

Proper shipping name: Ethanol Solutions

IATA

UN number: 1170

Class: 3

Packing group: III

Proper shipping name: Ethanol Solutions

Limited Quantity Shipments: Exemption 173.150, PG III, 70% Ethanol or Less, Containers less than 1.3 Gallons, less than 66 lbs per box only need orientation arrows on the box and a limited quantity label, no shipping papers required.

REGULATORY INFORMATION

U.S. FEDERAL REGULATIONS

OSHA Hazards (HCS 1994)

Flammable liquid, Eye irritation

TSCA Inventory Listing

Components Ethanol 2-Propanol

64-17-5 67-63-0

SARA 302 Status

Components

CAS-No.

Weight percent

SARA 302: No chemicals in this material are subject to the reporting requirements of SARA Title III, Section 302.

SARA 311/312 Classification

"Fire hazard", "Immediate (acute) health hazard"

SARA 313 Chemical

Components 2-Propanol

CAS-No.

Weight percent

10-15 %



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SAFETY DATA SHEET

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US. EPA CERCLA Hazardous Substances (40 CFR 302)

Components

Reportable Quantity

Weight percent

none

Please note: The names and CAS numbers which are used for this product in the stated inventories may deviate from the information which is listed in Section 3.

STATE REGULATIONS

California Prop. 65

Components CAS-No.

None

16. OTHER INFORMATION

Full text of H-Statements referred to under sections 2 and 3.

Eve Irrit.

Eve irritation

Flam. Liq.

Flammable liquids

H226

Flammable liquid and vapor.

H319

Causes serious eve irritation.

HMIS Rating

Health hazard:

2

Chronic Health Hazard:

*

Flammability:

3

Physical Hazard

0

NFPA Rating

Health hazard:

2

Fire Hazard:

3

Reactivity Hazard:

Ō

Further information

The above information is believed to be correct but does not purport to be all inclusive and shall be used only as a guide. The information in this document is based on the present state of our knowledge and is applicable to the product with regard to appropriate safety precautions. It does not represent any guarantee of the properties of the product. Clean All & Solvents and Petroleum Service, Inc. shall not be held liable for any damage resulting from handling or from contact with the above product.

Clean All

VIEW DEARMEDITEDM @ BOLDWALLDIT 536 Erie Blid West Sympuse, NY 13204 | (216) 472-9169

ACTIVE INGREDIENT Brigi Alcohol 40 70%, Ipa 5 10%.

UNION STATEMENT OF THE STATEMENT OF THE

REEP OUT OF THE BEACH OF CHILDREN IT sentlemed, seek medical help or centect a Policin Central Center right every.

PRINCET 1985 — Net hands theroughly with product and ellow to dry without wighing. For children under 6, was only under edult supervision — Net recommended for foliants.

OTHER INFORMATION - Do not story above 105°F - May disenter some febrics - Figure 1 to wood femicles and plasses

MAGENTPE MORRIEMENTS Water, plycarine, bydrogen permide.
"Effective et dimineting more
those 97-97% of many common
hamful geners and bocterie in
as 18 seconds.



Clean All





MIT CLEANALLONY COM O OCLEANALLETY 836 Erin Blvd West Syracuse, NY 13204 | (316) 472-0136

ACTIVE INCREDIENT Ethyl Alcuhol 60-70%, Ipa 5-10%

PURPOSE ... lednoptic

USES = To decrease hactorio en live sión that coold cruse din — Recommended for reposted use.

WARRISHOE — FOR EXTERNAL USE SOLY — MARCO, FLAMMAND, WELF AND FROM HEAT AND FLAME. Which Mexico Time Friedment — keep sol of spec, in core of contact with spec, than thereupley before, in Audit contact with broken skin. — Do not belief or legat.

STOP USE AND ANK A DOCTOR If skin Inflation develops

REEP DOT BY THE REACH OF CHILDRESS Symbleod, sook madical help or cantact a Police Central Center right eway. DREACHORS We With heart of the central Center right eway. DREACHORS With heart shareaphly with product and ellow the fly without wholes. For children ander 6, was not yender odult supervision with the commanded for infants.

OTHER IMPOREATION = Do not store above 105°F = May discalar same febrics = Hermital to wood finishes and plastics

many entance some source or monetary to wood remonet every to MEACTIVE INSCRIBENTS Violen, plycarine, hydrogon poor "Effective of elipsinosting mans from 97,97% of many common hourself a person cell bacterio in or little on 15 seconds.

and by Chas KI, Syracon, MT

Clean All





MET: CLEANALLDHYDOM @ GCLEANALLDHY 836 Erie Bhd West Syrecuse, NY 13204 | (218) 472-9110

ACTIVE INGREDIENT Ethyl Alcohol 60 70%, Ipa 5-10%

USES - To decrease bacteric on the skin that could couse do - Recommended for repeated use.

** Breatmentoe our Prophesso van.

**PARAMENE - POE CYTEMAN UIDE ERRY - MAINE,

**PLANMANUE, REEP ARMY PROBE HEAT AND FLAME,

**WHEN USUAL THE PROBLET - Rings out of type, in cost of

coacied with type, flow choosply with whether. **Avoid center

with brainen sich. **Do not listed or linguist.

Purchase of the poet.

STOP USE AND ASK A DOCTOR if skin irritation develops.

OTHER INFORMATION = Do not stope above 105°F = Hary discalar some febrics = Harmful to wood faishes and planties MACTIVE INGREDIENTS Water, phycorine, bydrogen perunide.

"Effective at eliminating more than 99.99% of many common harmful germs and bacteria in an little as 15 seconds.



(1) econd by Charlet, Sprawe, BT

Clean All





VINIT: CLEANALE PRESING OF CCLEANALE DAY 838 Edis Bird West Syrecums, MY 13284 [(319) 473-0180

ACTIVE INGREDIENT Ethyl Alcohol 60-70%, Ipo 5-10%

Ethyl Monthal GE-FFS, Igo S. 1005. Arching
UBES # In decrease bedwire on the skin that could cause diseas.
#Recommended for reported size.
WIRENESSES — POR EXTERNIAL USE DIRLY — BANDO,
PLANMANE, KETP ANNET PROBLEM HALF AND FLAME.
WHITEH BURNET THEN PROBLEM — Keep out of eyes, to cope of
contact with system, first Shoroughly with water. A hould certificd
with below side. — Do not block or layers.

STOP USE AND ARK A DOCTOR If skin interior develops.

ENER OUT OF THE REACH OF CHILDREN I swellowed, seek medical help or context or bisson Central Central from the right every. DIMECTIONS — Wet hands thereogly with product and allow to dry without wiping. For children under 6, was only under adult supervision — Not recommended for intents.

OTHER DEFORMATION = Do not story above 105°5
= Hoy distalor some fabrics = Hernful to wood finishes and pleases.

IRACTIVE ISSNEDIENTS Water, plycacina, hydragon paraxida. "Effective et eliminating more than 99,99% of many common harmful garars and lactoric in as little as 15 seconds.



3 nelsound by Com Al, Symme, W

Clean All





WITT: ELEMINILETY.COM © OCICEMALLETY 838 Erie Brid West Syrocaes, NY 13204 | (316) 473-0110

ACTIVE INGREDIENT Ethyl Alcohol 60 70%, Ipa 5 10%

UNITED TO decrease bacterie on the sidn that could cause theses

* Brocentemeded for reposted cas.

WIATRIMENS - FOR EXTERNAL UNE CHILT - BARROS.

FLAMMANIE, KEEP MINIST FROM HEAT AND FLAME.

BRICH UNITED THE PRODUCT - lines put of syes. In case of center's with broading with water. * when't center with broken time. * Bo not lands or larges.

with troken stir. * Do not shade or logas.

STEP USE AND ASK A DOCTOR If sha instruction develops.

EEEP DOT OF THE REACH OF CHILDREN if swellowed,
seek readical halp or content or Polace Control Content right cowyr.

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FORTING REPORTATION — The recommended for infants.

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- May discalar some labrics - Harmful to wood finishes and plantics.

may comes seem marks the common market marke



benefit by Chan AR, Synamou, RT

Clean All





VINTE CLEANALISMY CON GO SCIENNALISMY 838 Edie Bhild Wood Synocuse, NY 19204 | (316) 472-4140

ACTIVE INGREDIENT Ethyl Alcohol 60-70%, Ipo 5-10%

USES = To decrease bocterio on the skin that cooks cause doe = Recommended for repeated use.

Recommended for repeated use.

WARRINGS - POR EXTERNAL USE ONLY - MARIOS.

WERE BURNEY TROM PROVIDED - MARIOS.

WERE BURNEY TROM PROVIDED - Map out of eyes, in case of context with eyes, Such theretophy with wates, a lossed cented with levelum sides. — Do not letted or singust.

STOP USE ARM ARE A DOCTOR If skin institution develops.

REPP BOT DO THE REALIS OF CREATERS If you'llowed, sook medical below or context a Polson Central Center right course. Sook medical below commended to the product and ellow to day without wising. The children under 6, you notly under odd'd supervision — Not recommended for initiats.

OTHER REPORTAGET — We have there also no libert.

OTHER REPORTAGETAIN — Do not there also no libert.

OTHER HEPGREATION - Do not store above 105°F
- May alsonic some fabrics - Bernshal to wood finishes and pleafes. MACTIVE MONEDIENTS Water, glycerine, hydrogen percekle.

"Effective at eliminating mars than 99.99% of many common harmful germs and bacterie in as little as 15 seconds.



well by Chan 48, Sprayer, 87

9/8/2017

BC 100 Intermediate Fg

SECTION 1 - PRODUCT AND COMPANY IDENTIFICATION

Manufacturer's Name: Pariser Industries

Address : 91 Michigan Ave

Paterson, NJ 07503

Website : ww

: www.Pariserchem.com

Phone

: 973-569-9090

Emergency Phone : 1-800-424-9300 (Chemtrec)

Chemtrec Contract : CCN16764

Product Name: BC 100 Intermediate Fg

CAS No. : Mixture Product Form: Liquid

Trade Secret Registry # 307554-5208P

HMIS Codes:

Name of Preparer: Environmental Dept

Date Printed:

Н	F	R	Р
3	1	0	Х

T: 973-569-9090 F: 973-569-9101

Info@Pariserchem.com

9/8/2017

UN Number: UN1760

Recommended Use of Chemical: Industrial

SECTION 2 – HAZARDS IDENTIFICATION

Carcinogenicity:

NTP Carcinogen: No

IARC Monographs: No

OSHA Regulated: No

GHS Classification:











GHS Environmental Statements:

Acute Aquatic Toxicity (1) Chronic Aquatic Toxicity (2)

GHS Health Statements:

Acute Toxicity Inhalation (2) Skin Corrosion (1B) Serious Eye Damage (1) Target Organ Toxicity- Single Exposure (2) Acute Toxicity Oral (4)

GHS Hazard Statements:



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H314: Causes severe skin burns and eye damage

H318: Causes serious eye damage

H330: Fatal if inhaled

H371: May cause damage to organs

H400: Very toxic to aquatic life

H411: Toxic to aquatic life with long lasting effects

H302: Harmful if swallowed

GHS Physical Statements:

GHS Precautionary Statements:

P264: Wash ... thoroughly after handling.

P233: Keep container tightly closed

P303+361+353: IF ON SKIN (or hair): Remove/Take off immediately all contaminated clothing. Rinse skin with water/shower

Water/Shower

P305+351+338: IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses if present and

easy to do - continue rinsing

P280: Wear protective gloves/protective clothing/eye protection/face protection

P501: Dispose of contents/container in accordance with local/regional/national/international regulations.

P337+313: If eye irritation persists get medical advice/attention

P403+235: Store in a well ventilated place. Keep cool

P270: Do not eat, drink or smoke when using this product

P260: Do not breathe dust/fume/gas/mist/vapours/spray

P273: Avoid release to the environment

P320: Specific treatment is urgent (see ... on this label).

P284: [In case of inadequate ventilation] wear respiratory protection

GHS Signal Word: Danger

SECTION 3 - COMPOSITION/INFORMATION ON INGREDIENTS

Name of Chemical Contributing to Known Hazards

: _Alkyl (68% C12, 32% C14) dimethyl ethylbenzyl

ammonium chloride

_Alkyl dimethyl benzyl ammonium chloride (C12-C18)

Common Name of Chemical Contributing to Known Hazards: Quaternary

Name	Product Identifier (CAS No)	%
_Alkyl (68% C12, 32% C14) dimethyl ethylbenzyl ammonium chloride	85409-23-0	5
_Alkyl dimethyl benzyl ammonium chloride (C12-C18)	68391-01-5	5

9/8/2017

Emergency and First Aid Procedures

First - Aid Measures General:

Check the vital functions. Unconscious: Maintain adequate airway and respiration. Respiratory Arrest: Artificial respiration or oxygen. Cardiac Arrest: Perform resuscitation. Victim conscious with labored breathing: Half-seated. Victim in Shock: On his back with legs slightly raised. Vomiting: Prevent asphyxia/aspiration pneumonia. Prevent cooling by covering the victim (no warming up). Keep watching the victim. Give psychological aid. Keep the victim calm, avoid physical strain. Depending on the victim's condition: Doctor/Hospital. Never give anything by mouth to an unconscious person. If you feel unwell, seek medical advice (show label where possible).

First - Aid Measures after Inhalation:

Remove the victim into fresh air. Respiratory Problems: consult a doctor/medical service. Remove to fresh air and keep at rest in a position comfortable for breathing. If symptoms continue seek medical attention. Do not use mouth-to-mouth method if victim inhaled substance. Induce artificial respiration with the aid of a pocket mask equipped with a one-way valve or other proper respiratory medical device. Call a physician or poison control center immediately.

First - Aid Measures after Skin Contact:

Wash immediately with lots of water (15 minutes)/shower. Do not apply (chemical) neutralizing agents. Remove clothing while washing. Cover wounds with sterile bandage. Consult a doctor/medical service if required.

First - Aid Measures after Eye Contact:

Immediately flush eyes with plenty of water for at least 15 minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Get medical attention immediately.

First - Aid Measures after Ingestion:

Rinse mouth with water. Immediately after ingestion: Give lots of water to drink. Do not induce vomiting. Do not give activated charcoal. Do not give chemical antidote. Immediately consult a doctor/medical service. Ingestion of large quantities: Go immediately to hospital.

Most Important Symptoms and Effects (Acute and Delayed)

Symptoms/Injuries after Inhalation:

Dry/sore throat. Coughing. Irritation of the respiratory tract and/or nasal mucous membranes. Delayed symptoms include possible laryngeal spasm/oedema. Risk of lung oedema. Respiratory difficulties.

Symptoms/Injuries after Skin Contact:

Causes skin burns.

Symptoms/Injuries after Eye contact:

Permanant eye damage including blindness could result. Symptoms include stinging, tearing, redness, swelling, and blurred vision.

Symptoms/Injuries after Ingestion:

May cause headache, dizziness, and gastrointestinal distress.

SECTION 5 – FIRE-FIGHTING MEASURES

Extinguishing Media:



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Water fog or spray, Foam, Dry Powder, Carbon Dioxide (CO2).

Unsuitable Extinguishing Media:

Do not use water jet as an extinguisher as this will spread the fire.

Hazards Arising From the Chemical:

Gases hazardous to health may be formed.

Advice for Firefighters

Precautionary Measures\Firefighting Instructions:

In case of fire and/or explosion do not breathe fumes. Use standard fire fighting procedures and consider hazards of other involved materials. Cool tanks/drums with water spray. Remove them to safety if you can do so without risk.

Special Protective Equipment:

Self contained breathing appratus and full protective cloting must be worn in case of fire.

SECTION 6 - ACCIDENTAL RELEASE MEASURES

Personal Precautions, Protective Equipment, and Emergency Procedures

Protective Equipment:

Gloves and Goggles. Wear additional appropriate protective equipment and clothing when necessary.

Emergency Procedures:

Mark the danger area. Ensure adequate ventilation. No naked flames. Wash contaminated clothes. Large spills/in confined spaces: Consider evacuation.

Environmental Precaution:

Prevent soil and water pollution. Prevent spreading in sewers. Prevent entry to sewers and public waters. Notify authorities if liquid enters sewers or public waters. Avoid release to the environment.

Methods and Material for Containment and Cleaning Up

Containment:

Contain released substance, pump into suitable containers. Plug the leak, cut off the supply. Dam up the liquid spill.

Methods for Clean Up:

Take up liquid spill into absorbent material, e.g.: dry sand/earth or powdered limestone. Scoop absorbed substance into closing containers. Carefully collect the spill/leftovers. Wash away remainder with plentiful water. Damaged/cooled tanks must be emptied. Clean contaminated surfaces with an excess of water. Take collected spill to manufacturer/competent authority. Wash clothing and equipment after handling.

SECTION 7 - HANDLING AND STORAGE

Precautions for Safe Handling:

Wear appropriate personal protective equipment. Open containers slowly, on a stable surface. Containers of this product must be properly labeled. Keep container tightly closed when not in use. Wash thoroughly after using this



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material. Inspect all incoming containers before storage, to ensure containers are properly labeled and not damaged. Empy containers may contain residual materials, therefore, empty containers should be handled with care. Store in a cool place away from ignition sources. Avoid contact with eyes. Avoid prolonged exposure. Provide adequate ventilation. Do not empty into drains. Avoid release to the environment.

Conditions for Safe Storage, Including any Incompatibilities

Storage Conditions:

Store in a dry area. Keep only in the original container in a cool, well ventilated place, away from direct sunlight and sources of intense heat. Keep container closed when not in use. Protect against freezing. Store away from incompatible materials. Provide for a tub to collect spills. Unauthorized persons are not admitted. If appropriate, post warning signs in storage and use areas. Meet the legal requirements.

Incompatible Materials & Products:

Oxidizers or Oxidizing Materials. Anionic Surfactants

SECTION 8 - EXPOSURE CONTROLS / PERSONAL PROTECTION

Control Parameters

Occupational Exposure Limits: U.S. OSHA Table Z-1 Limits for Air Contaminants (29 CFR 1910.1000)

Components	CAS#	Туре	Value
_Alkyl (68% C12, 32% C14) dimethyl ethylbenzyl ammonium chloride	85409-23-0	N/A	N/A
_Alkyl dimethyl benzyl ammonium chloride (C12- C18)	68391-01-5	N/A	N/A

Appropriate Engineering Controls:

Emergency eye wash fountains and safety showers should be available in the immediate vicinity of any potential exposure. Provide adequate general and local exhaust ventilation.

Individual Protection Measures

Avoid all unnecessary exposure.

Personal Protective Equipment

Hand Protection:

Wear protective gloves.

Eye Protection:

Chemical goggles or face shield.

Skin and Body Protection:

Corrosion-proof clothing.

Respiratory Protection:

Wear appropriate mask.

Other Information:

Do not eat, drink, or smoke during use.

SECTION 9 – PHYSICAL AND CHEMICAL PROPERTIES

Physical State:

Liquid

Color:

Red

Odor:

Not Available

Odor Threshold:

No Data Available

<u>рН:</u>

7.7

Melting Point: Freezing Point: No Data Available No Data Available

Boiling Point:

No Data Available

Boiling Point Range: Flashpoint:

No Data Available

Evaporation Rate:

> 208 F (>97.8 C) No Data Available

Flammability (Solid, Gas):

No Data Available

Explosive Limits:

No Data Available

Vapor Pressure:

No Data Available No Data Available

Vapor Density @ 20C:

8.36

Specific Gravity: Solubility:

Soluble in water

Partition Coefficient

No Data Available

(n-octanol/water): **Auto-Ignition Temperature:**

No Data Available

SECTION 10 - STABILITY AND REACTIVITY

Stability:

Stable under normal conditions

Possibility of Hazardous Reactions:

This product is stable and non-reactive under normal conditions of use, storage, and transport.

Conditions to Avoid:

Keep away from heat, sparks and flame.

Incompatibility (Materials to Avoid):

Oxidizers or Oxidizing Materials.

Anionic Surfactants

Hazardous Decomposition Products:

Upon decomposition, this product may yield oxides of nitrogen and ammonia, carbon dioxide, carbon monoxide, and other low mlecular weight hydrocarbons.

Hazardous Polymerization:

Will Not Occur

9/8/2017

SECTION 11 - TOXICOLOGICAL INFORMATION

Acute Toxicity:

Prolonged contact with the undiluted material may cause irritation.

85409-23-0	_Alkyl (68% C12, 32% C14) dimethyl ethylbenzyl ammonium chloride	LD50 Dermal	Rabbit	>2000 mg/kg
68391-01-5	_Alkyl dimethyl benzyl ammonium chloride (C12- C18)	LD50 Oral	Rat	500 - 5000 mg/kg

Carcinogenicity: Not Classified

Germ Cell Mutagenicity: Not Classified

Routes of Exposure/Symptoms of Exposure

Symptoms/Injuries after Inhalation:

Dry/sore throat. Coughing. Irritation of the respiratory tract and/or nasal mucous membranes. Delayed symptoms include possible laryngeal spasm/oedema. Risk of lung oedema. Respiratory difficulties.

Symptoms/Injuries after Skin Contact:

Causes skin burns.

Symptoms/Injuries after Eye Contact:

Permanant eye damage including blindness could result. Symptoms include stinging, tearing, redness, swelling, and blurred vision.

Symptoms/Injuries after Ingestion:

May cause headache, dizziness, and gastrointestinal distress.

Chronic Symptoms:

Prolonged exposure may cause chronic effects.

SECTION 12 - ECOLOGICAL

Ecotoxicity: Very toxic to aquatic life. Toxic to aquatic life with long lasting effects.

85409-23-0	_Alkyl (68% C12,	No test available
	32% C14) dimethyl	
	ethylbenzyl	
	ammonium chloride	
68391-01-5	_Alkyl dimethyl	No test available
	benzyl ammonium	
	chloride (C12-C18)	

Persistence and Degradability: No Data Available.

Bioaccumulative Potential: Not expected to bioaccumulate.

Mobility in Soil:

Other Adverse Effects: Avoid release to the environment.



· 9/8/2017

SECTION 13 - DISPOSAL CONSIDERATIONS

Waste Disposal Method:

Dispose in an approved waste management facility. Care must be taken when using or disposing of chemical materials and/or their containers to prevent environmental contamination. It is your duty to dispose of the chemical materials and/or their containers in accordance with all Federal, State, Local, and National regulations regarding disposal. Do not discharge into surface water. Avoid release to the environment. Empty containers should be taken to an approved waste handling site for recycling or disposal. Since empty containers may contain product residue follow label warnings even after container is empty.

SECTION 14 - TRANSPORT INFORMATION

DOT:

UN Number:

UN1760

UN Proper Shipping Name:

CORROSIVE LIQUID, N.O.S. (QUATERNARY AMMONIUM CHLORIDE)

Transport Hazard Class:

8

Subsidiary Hazard Class(es):

Packaging Group:

111

Special Precautions/Provisions:

49CFR Parts 100-185, Emergency Response Guidebook #132

SECTION 15 – REGULATORY INFORMATION

US Federal Regulations

CERCLA Hazardous Substance List (40 CFR 302.4): Not Listed

DOT: 49CFR Parts 100-185

SARA 302 (Extremely Hazardous Substance): No

SARA 311/312 Hazardous Chemical: Yes

SARA 313 (TRI reporting): No

SECTION 16 - OTHER INFORMATION

Date of Preparation of SDS/Date of Last Change: September 8, 2017

Disclaimer:

The information in this SDS was obtained from current and reliable sources, and to the best knowledge of Pariser Industries is deemed to be accurate. However, the data is provided without any warranty, expressed or implied, regarding its correctness and accuracy. Since the conditions for use, handling, storage, and disposal of this product are beyond the control of Pariser Industries, it is the user's responsibility both to determine safe conditions for use of this product and to assume liability for loss, injury, damage, or expense arising out of the product's improper use. No warranty, expressed or implied, regarding the product described herein shall be created by or inferred from any statement of omission in this SDS. Various government agencies (e.g. DOT, EPA, FDA) may have specific regulations concerning the transportation, handling, storage, use or disposal of this product, which may not be reflected in this SDS. The user should review these regulations to ensure full compliance.

DISINFECTANT

DEODORIZER SAMITIZER VIRUCIDE

EPA Reg. No. 1839-86-38398 CAUTION: May cause shin and eye kritation ADVENTENCIA: Podria causar intracion en

DISINFECTANT DEODORIZER SANITIZER

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SANITIZER

TRADE SECRET REGISTRY #307554-5206P TTBM 3,0059,000 EPA Reg. No. 1839-86-38398 EPA Est. No. 38398-NJ-01

CAUTION: May cause sidn and eye initation ADVERTENCIA: Podria causar intescion en

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TRADE SECRET REGISTRY #307554-5208P ITEM 3.0059.000

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TRADE SECRET REGISTRY #307554-5206P ITEM 3.0059.000

of ments of children.
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con los olos, Mentengalio fuera del alcance de
los niños. PRECAUTIONS: Prevent eye contact. Keep out

le piet y en tos ajos.

FBIST AID: Fleish eyes with water. Drink large

quantities of water if swellowed and call a physician (See MSDS.)
PRIMERDS AUXILOS: Enjuagar les ojos con agas. Si le inglich baba macha agas y tame a un medico. (Ner MSDS.)

EPA Est. No. 38398-NJ-01

la piet y en los ojos. reach of children.

CAUTION: May cause stun and eye infation. NOVENTENCIAL Podria causar intracton en

FIRST AID: Flush eyes with water Orink large quentifies of water if sweltowed and cell a physician (See NSDS.) PREMENDS AUXILIOS; Enjuager los ojos con agus. Si lo ingirio beba mucha agus y llame a un medico. (Mer MSDS.)

EPA Reg. No. 1839-86-38398 EPA Est. No. 38398-NJ-01

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physician, (See HSDS.) Presence AUXILLOS: Enjuagar los ojos con agus. Si to ingirto betos muche ague y llame a un medico. (Mer MSDS.)

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PARISER INDUSTRIES INC. 91 Michigan Avenue, Paterson, NJ 07503 · (973) 569-9090 www.parleerchem.com

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DISINFECTANT DEODORIZER

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PIEST ALD: Flush eyes with water, Orink large pannibles of water if swallowed and call a

physician. (See MSDS.) PRUHERIOS ALIXILIOS: Enjuagar tos ojos con agua. SI lo Ingirio beba mucha agua y llame a un medico. (Ner MSDS.)

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DISINFECTANT DEODORIZER VIRUCIDE

TRADE SECRET REGISTRY #307554-5200P TEM 3.0059.000 EPA Reg. No. 1839-86-38398 EPA Est. No. 38398-NJ-01 ECAUCIONES: Evite que entre en contacto i los ojos. Mentengalo fuera del alcance de

PEBCALTIONS: Prevent eye contact. Keep out

TRADE SECRET REGISTRY # 307554-5208P ITBA 3.0059.000

EPA Reg. No. 1839-86-38398

EPA Est. No. 38398-NI-01

reach of children. la piet y en los ojos.

CAUTION: May cause sithin and eye writis from ADVEITEBICAL: Pophla causar innicacion en



FRST A.D.: Flush eyes with water. Drink large quantities of water if swellowed and call a

Mysician (See MSDS.)

PRINCENCS AUXILIOS: Enjuaçar los ojos con agus. Si lo ingário bebs muchs agus y llame a un medico. (Ner MSDS.)

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www.parlserchem.com

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DEODORIZER SANITIZER VIRUCIDE

EPA Reg. No. 1839-86-38398

TRADE SECRET REGISTRY #307554-5200P TTEM 3.0059.000

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EPA Est. No. 38398-NJ-01

91 Michigan Avenue, Paterson, MJ 07503 · (973) 569-9090 PARISER INDUSTRIES INC.