

### SAFETY DATA SHEET – N/A Bathroom Disinfectant

# Section 1: Product & Company Identification

Trade Name:	Non Acid Bathroom Disinfectant	
EPA No.	10324-85-39272	
Product Class:	Quaternary Ammonium Compound	
Product Use:	RTU Disinfectant/Sanitizer	
Manufacturer:	Wepak Corporation	
	314 West Bland Street	
	Charlotte, NC 28203	
Telephone	24 hr. Emergency Assistance: Wepak Corp. 1-800-438-4270 or 1-704-334-5781	
Numbers:	Product or Company Information: 1-704-334-5781 (Mon – Fri)	
Section 2: Composition/Information on Ingredients		

Ingredient	CAS #	Wt. %
Alkyl dimethyl benzyl ammonium chloride (C <sub>12-16</sub> )	68424-85-1	< 0.1
Octyl decyl dimethyl ammonium chloride	32426-11-2	< 0.1
Dioctyl dimethyl ammonium chloride	5538-94-3	< 0.1
Didecyl dimethyl ammonium chloride	7173-51-5	< 0.1
Ethanol	64-17-5	<200 ppm

#### **Section 3: Hazards Identification**

Emergency Overview	Blue Color. May be mildly irritating.
Potential Health Effects:	
Skin:	May be mildly irritating. Very large exposure may be harmful.
Eyes:	May cause irritation.
Inhalation:	Mists and vapors may be mildly irritating to the throat and respiratory tract.
Ingestion:	Harmful if swallowed.
Chronic:	None

## Section 4: First Aid Measures

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 eyes. If irritation persists, get medical attention.			
Skin:	Flush immediately with plenty of water. If irritation persists, get medical attention.			
Inhalation:	If breathing is affected, remove to fresh air. Get medical attention.			
Ingestion:	Immediately drink one cupful of water or milk. Get medical attention.			
Aggravated Medical				
Conditions:	Persons with pre-existing skin disorders may be more susceptible to irritating effects			
Section 5: Fire Fighting Measures				
Flash Point:	None when heated to 102°C (Cleveland Open Cup).			
Upper & Lower Flame Limits	Not determined.			
Extinguishing Media:	Use any agent appropriate for surrounding fire.			
Fire Fighting	Firefighters should wear full protective clothing including self-contained breathing			
Equipment &	apparatus. Cool fire exposed containers with spray.			
Instructions:				
Hazardous Combustion	Irritating and toxic gases or fumes may be released during a fire.			
Products:				
Section 6: Accidental Release Measures				

Spill Cleanup:	Isolate spill or leak area immediately. Keep unauthorized personnel away. Stay upwind. Ventilate closed spaces before entering. Floor will be slippery. Do not touch or walk through spilled material. Stop leak if you can do it without risk. A vapor suppressing foam may be used to reduce vapors. Prevent entry into waterways, sewers, basements or confined areas. Absorb or cover with dry earth, sand or other non-combustible material and transfer to containers.			
	Dike far ahead of liquid spill fo			
Section 7: Handling & St	torage			
Handling Procedures:				
Storage Procedures:	Keep the container tightly	y closed and in a cool, well-ve	ntilated place. Keep from freezing.	
Section 8: Exposure Cor	ntrols/Personal Protection			
Engineering Controls:	No special ventila	tion requirements. General ro	om ventilation is adequate.	
Personal Protective Equipment:Eyes/Face:Safety glasses with side-shields if splashing is likelyHand ProtectionNo special requirements under normal use conditions.Skin and bodyNo special requirements under normal use conditionsRespiratory:No special requirements under normal use conditionsHygiene measuresHandle in accordance with good industrial hygiene and safety practiceGeneral:Eye wash fountain and emergency showers are recommended.				
Ingredient	have established exposure	Exposure Guideline	Guideline Value	
	this section			
No ingredients listed in				
All TWAS are for an 8-hou	ir period and all STELS are for 15	minutes unless specifically note	d as being for another time period.	
Section 9: Physical & Ch	nemical Properties			
Flash Point:	None when heated to 102	°C (Cleveland Open Cup).		
Specific Gravity:	0.9992 (8.34 lbs./gal.)			
Percent Volatiles:	Not determined.			
Vapor Pressure:	Not determined.	Not determined.		
VOC Content	Not determined.			
Vapor Density:	Not determined.			
Viscosity:	0.955 mm <sup>2</sup> /s (cSt)			
Evaporation Rate:	Not determined.			
Pour Point:	Not determined.			
pH :	7.99			
Appearance and Odor	or: Blue Color with floral fragrance.			
Section 10: Stability & Reactivity				
Chemical Stability:	Material is stable.			
Conditions to Avoid:	Keep away from st	rong oxidizing agents.		
Incompatibilities:				
Hazardous Decompos		Carbon monoxide, carbon dioxide and toxic hydrogen chloride vapors.		
Hazardous Polymerization: Will not occur.				
Section 11: Toxicologica	al Information			
Carcinogenicity		data available for this produc	t.	
Acute Oral LD50				
Acute Dermal > 2,000 mg/kg in rats				
Primary Skin	Not an irritant.			
Primary Eye	Primary Eye Mildly irritating.			

Revision Date: 4/14/14

No ingredients listed in this section.           eetion 12: Ecological Information           cotoxicity           very Toxic to aquatic organisms           formation available upon request. Please contact Mason Chemical Company Technical Service Department.           wironmental Fate           extin 13: Disposal Considerations           ispoduct is biodegradable           extin 13: Disposal Considered a hazardous waste, the discarding or disposal of this material should be done at a properly pipe (pipe) (pip		OSHA	NTF	<b>&gt;</b>	IARC
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Ethanol < 200 ppm AZ, CA, CT, FL, ID, MA, MN, NJ, PA, RI	SARA Title III, Sections 311/31 inclusion of the following compor Classification of this product: SARA Title 313 – This act require the threshold reporting quantities Chemical Name No ingredients listed in this sector Reportable Quantities/Thresho Center (Telephone 1-800-424-8) contained in this product, if the r requires emergency planning, in material, based upon the Thresho Chemical Name	2 – This act requires repornents of this material in one Immediate, Fire res submission of annual res, as listed in 40 CFR 372, CAS No. Ction. CAS No. Ction. Cas No. Ction. Channing Quantities: 802) in the event of a releated a releated a releated a releated or greated a releated a rel	ting under the Comre e or more of the five h eports of releases of are met or exceede Maximum Concentration CERCLA requires n ise of quantities of the er than the Reportab of for possible release PQs) and/or release	nunity Right-to- nazard categori the following co d: <b>Comment</b> notification of th ne following haz ble Quantities (F e of the following of Reportable	pan. Know provisions due to es listed in the 40 CFR 3 omponents of this mater e National Response zardous materials RQs). SARA 302/304 ng components of this Quantities.
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Benzyl ChlorideAZ, CA, CAP65C, FL, IL, MA, MN, NJ, PA(trace impurity < 10ppm)	SARA Title III, Sections 311/31 inclusion of the following compor Classification of this product: SARA Title 313 – This act requir the threshold reporting quantitie Chemical Name No ingredients listed in this sec Reportable Quantities/Thresho Center (Telephone 1-800-424-8 contained in this product, if the r requires emergency planning, in material, based upon the Thresh Chemical Name No ingredients listed in this sec State & Provincial Right to Know the following ingredients appear of Chemical Name Ethanol < 200 ppm	2 – This act requires repornents of this material in one Immediate, Fire res submission of annual res, as listed in 40 CFR 372,     CAS No.     C	ting under the Comre e or more of the five h eports of releases of are met or exceede Maximum Concentration CERCLA requires n ise of quantities of the er than the Reportab of for possible release PQs) and/or release cuantity (RQ)	nunity Right-to- nazard categori the following co d: Comment otification of th ne following haz ble Quantities (f e of the followir e of Reportable Threshold PI	pan. Know provisions due to es listed in the 40 CFR 3 omponents of this mater e National Response zardous materials RQs). SARA 302/304 ng components of this Quantities.

CA – California Director's List of Hazardous Substances CAP65C – California Prop 65 Carcinogen FL – Florida Substances List ID – Idaho Non-carcinogen Toxic Air Pollutants IL – Illinois Toxic Air Contaminant - Carcinogenic		MA – Massachusetts Right to Know List MN – Minnesota Hazardous Substances List NJ – New Jersey Right to Know List PA – Pennsylvania Right to Know List RI – Rhode Island Hazardous Substances List	
WHMIS Classification:			
Section 16: Other Information			

Current Issue Date Previous Issue Da Changes from Pre	te:	sue Date:	April 2014 August 2009 Update Information and revise format
Hazard Ratings	HMIS	NFPA	
Health	1	1	
Flammability	0	0	
Reactivity	0	0	
PPÉ	А		

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