

Product Identity: 10 M-C 10 Sanitizer Recommended Use: Cleaner/Sanitizer

#### **Producer / Distributor**

Multi-Clean 600 Cardigan Road Shoreview, MN 55126

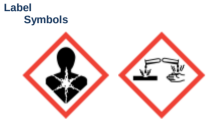
Telephone Number for Information:651-481-1900Emergency Telephone Number:888-255-3924

## 2. Hazard Identification

**GHS Classification:** 

## **Product as Sold**

Acute Toxicity Category 4 Skin Corrosion Category 1 Serious Eye Damage Category 1



Signal Word Danger

## Hazard Statements:

Harmful if swallowed. Causes severe skin burns and eye damage.

# Precautionary Statements:

Wash hands thoroughly after handling. Do not eat, drink, or smoke when using this product.

Do not breathe dusts or mists. Wear protective clothing/eye protection.

Do not handle until all safety precautions have been read and understood.

IF SWALLOWED: Call a doctor if you feel unwell. Rinse mouth.

IF ON SKIN: Take off immediately all contaminated clothing. Rinse skin with water. Wash contaminated clothing before reuse.

IF INHALED: Remove person to fresh air and keep comfortable for breathing.

IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If exposed or concerned: Get medical attention.

Store locked up.

Dispose of contents in accordance with local regulations.

#### 3. Composition/Information on Ingredients

Ingredient	Product as Sc CAS Number	old Product At Use Dilution
Alkyl dimethyl benzyl ammonium chloride Alkyl dimethyl ethyl benzyl ammonium chloride Water	68391-01-54 - 668956-79-64 - 67732-18-560 - 100	

#### 4. First-Aid Measures:

#### Product AS SOLD

Inhalation: Move to fresh air.

Ingestion: If Swallowed: Do not induce vomiting. Drink water in large amounts and call a physician immediately. Avoid alcohol. Never give anything by mouth to an unconscious person. NOTE TO PHYSICIAN: Probable mucosal damage may contraindicate the use of gastric lavage. Measures against circulatory shock, respiratory depression and convulsions may be needed.



Percent by Weight

#### Product at Use Dilution

## Signal Word

Hazard Statements Product Classified as Non-Hazardous

Precautionary Statements

Read Label Before Use

# Safety Data Sheet (SDS)

# 910350 10 M-C 10 Sanitizer

**Eye Contact:** Flush eyes with running water for at least 15 minutes. If irritation persists, obtain medical attention. **Skin Contact:** Flush thoroughly with cool water. Remove and wash contaminated clothing before reuse.

	Skin Contact:Flush thoroughly with ofProduct at Use DilutionInhalationMove to fresh air.IngestionIf Swallowed:Eye ContactFlush eyes with runningSkin ContactIf irritation develops, di	on can swallow, give several glas y water for at least 15 minutes. If	ses of water. Obta irritation persists, ol	in medical attention.	
5.	Fire Fighting Measures: Suitable Extinguishing Media: Special Fire Fighting Procedures: Unusual Fire and Explosion Hazards	<b>Product as Sold</b> Not Applicable Not Applicable None are known		Product at Use Dilutio Not Applicable Not Applicable Not Applicable	n
6.	Accidental Release Measures: Dike and contain spill with inert material (sand, earth, etc.). Collect spill with a mop, absorbent material (example: floor-dry) or vacuum. Thoroughly rinse affected area with water.				
7.	Handling and Storage: Product as Sold Handling: Do not breath spray mist. K Storage: Store only in original contain Product at Use Dilution Handling Keep from freezing. Keep of Storage Normal care for storage.	ners. Do not contaminate food or			
8.	Exposure Controls / Personal Prof Exposure Limits: Ingredients / Product as Sold None Listed Ingredients / Product at Use D None Listed		CAS Number XXXX CAS Number XXX	Osha PEL XXX 8 Osha PEL RTU XXX	ACGIH TLV XXX 8 ACGIH TLV RTU XXX
	Exposure Controls: Engineering Controls: Personal Protective Equipment: Eye Protection: Skin Protection: Respiratory Protection:	Product AS SOLD Normal good ventilation is suffi Approved Safety Goggles or G Chemical Resistant Rubber Glo Not Required, Dust/Mist Mask when spraying sanitizing solution	lasses oves recommended	Product at Use Dilution Normal good ventilation is a Approved Safety Goggles of Not Required Not Required	sufficient
9.	Physical and Chemical Properties: Product as Sold Physical State: Liquid Specific Gravity (H2O = 1): 0.98 Solubility: Complete Flammability: None Flash Point: None Boiling Point: > 212° F (100°C)	Appearance: Clear Vapor Pressure (MM Vapor Density (Air = Auto Ign Temp Decomposition Temp Freezing Point	1): NA	Odor: Mild Viscosity pH: 6.5 - 8 %volatile: 90% LEL / UEL Evaporation Rate:	NA
	Product at Use Dilution Physical State: Liquid Specific Gravity (H2O = 1): 1.01 Solubility: Complete Flammability: None Flash Point: None Boiling Point: > 212° F (100°C)	Appearance: Clear Vapor Pressure (MM Vapor Density (Air = - Auto Ign Temp: Decomposition Temp Freezing Point:	1): >1	Odor: Viscosity: pH: 7 - 8 %volatile: > 90% LEL / UEL : Evaporation Rate:	NA

fety Data Sheet (SDS)	910350 10 M-C 10	Sanitizer	1/1/2020	
Stability and Reactivity:     Product as Sold     Chemical Stability: Stable     Possibility of Hazardous Reactions:   None are known     Incompatability (Materials to Avoid):   Other Cleaners or Deodorants     Hazardous Decomposition or By-products:   None     Hazardous Polymerization:   Will not Occur     Conditions to Avoid:   None are known     Product at Use Dilution   Chemical Stability:     Chemical Stability of Hazardous Reactions   None are known     Incompatability (Materials to Avoid):   None are known     Hazardous Decomposition or By-products:   None are known     Hazardous Reactions   None are known     Hazardous Decomposition or By-products:   None     Hazardous Polymerization:   Will not Occur     Conditions to Avoid:   None are known				
Product at Use Dilution     Signs and Symptoms of Overexposure:   May cause irritation to Eyes on Diret contact.     Acute Effects:     Eye Contact:   May cause irritation on contact     Skin Contact:   None known     Inhalation:   None known     Ingestion:   May be harmfull if swallowed     Target Organ Effects:   None known     Chronic Effects:   None known     Acute Toxicity Values:   Product AS SOLD     Oral LD 50   300 - 2000 mg/kg				
Dermal LD 50 Inhalation (Vapor) LC 50	1000 - 2000 mg/kg 10 - 20 mg/l	>5000 mg/kg Vapors Considered Non-Toxic		
Ecological Information: Persistence and Degradability: Bio Accumulative Potential: Mobility in Soil:	<b>Product as Sold</b> Not Available Not Available Not Available	Product at Use Dilution Product is Readily Biodegradable Not Available Not Available		
	Stability and Reactivity:     Product as Sold     Chemical Stability:     Stability of Hazardous Reaction     Incompatability (Materials to Ave     Hazardous Decomposition or By     Hazardous Polymerization:     Conditions to Avoid:     None and     Product at Use Dilution     Chemical Stability:     Stable     Possibility of Hazardous Reaction     Incompatability (Materials to Ave     Hazardous Decomposition or By     Hazardous Polymerization:     Conditions to Avoid:   None and     Toxicological Information:     Product as Sold     Signs and Symptoms of Overeation     Acute Effects:     Eye Contact:   Severe Eye da     Skin Contact:   Causes severe     Inhalation:   None Known     Ingestion:   Harmful if swal     Target Organ Effects:   None Known     Inhalation:   None known     Inhalation:   None known	Stability and Reactivity:     Product as Sold     Chemical Stability:   Stable     Possibility of Hazardous Reactions:   None are known     Incompatability (Materials to Avoid):   Other Cleaners or Deodorants     Hazardous Decomposition or By-products:   None     Hazardous Polymerization:   Will not Occur     Conditions to Avoid:   None are known     Product at Use Dilution   Chemical Stability:     Chemical Stability:   Stable     Possibility of Hazardous Reactions   None are known     Incompatability (Materials to Avoid):   None are known     Hazardous Decomposition or By-products:   None     Hazardous Decomposition or By-products:   None     Hazardous Polymerization:   Will not Occur     Conditions to Avoid:   None are known     Hazardous Decomposition or By-products:   None     Hazardous Polymerization:   Will not Occur     Conditions to Avoid:   None are known     Hazardous Polymerization:   Will not Occur     Signs and Symptoms of Overexposure:   Causes severe skin burns     Inhalation:   None Known     Inhalation:   None Known <t< td=""><td>Stability and Reactivity:   Product as Sold     Chemical Stability: Stable   Possibility of Hazardous Reactions:   None are known     Incompatability (Materials to Avoid):   Other Cleaners or Deodorants   Hazardous Polymerization:     Hazardous Decomposition of By-products:   Will not Cocur     Conditions to Avoid:   None are known     Product at Use Dilution   Chemical Stability: Stable     Possibility of Hazardous Reactions:   None are known     Incompatability (Materials to Avoid):   None are known     Incompatability (Materials to Avoid):   None are known     Incompatability (Materials to Avoid):   None are known     Hazardous Decomposition of By-products:   None     Hazardous Polymerization:   Will not Occur     Conditions to Avoid:   None are known     Incompatability (Materials to Avoid):   None are known     Induct at Sold   Signs and Symptoms of Overexposure:     Signs and Symptoms of Overexposure:   Causes initiation to Eyes on Diret contact.     Acute Effects:   None Known     Induct at Use Dilution   Sink contact:     Signs and Symptoms of Overexposure:   May cause irritation no contact     Sink Contact:   None known </td></t<>	Stability and Reactivity:   Product as Sold     Chemical Stability: Stable   Possibility of Hazardous Reactions:   None are known     Incompatability (Materials to Avoid):   Other Cleaners or Deodorants   Hazardous Polymerization:     Hazardous Decomposition of By-products:   Will not Cocur     Conditions to Avoid:   None are known     Product at Use Dilution   Chemical Stability: Stable     Possibility of Hazardous Reactions:   None are known     Incompatability (Materials to Avoid):   None are known     Incompatability (Materials to Avoid):   None are known     Incompatability (Materials to Avoid):   None are known     Hazardous Decomposition of By-products:   None     Hazardous Polymerization:   Will not Occur     Conditions to Avoid:   None are known     Incompatability (Materials to Avoid):   None are known     Induct at Sold   Signs and Symptoms of Overexposure:     Signs and Symptoms of Overexposure:   Causes initiation to Eyes on Diret contact.     Acute Effects:   None Known     Induct at Use Dilution   Sink contact:     Signs and Symptoms of Overexposure:   May cause irritation no contact     Sink Contact:   None known	

# Product as Sold

Pesticide wastes are acutely hazardous. Improper disposal of excess pesticide, spray mixture or rinsate is a violation of Federal Law. If these wastes cannot be disposed of by use according to label instructions, contact your State Pesticide or Environmental Control Agency, or the Hazardous Waste representative at the nearest EPA Regional office for guidance.

#### **Product at Use Dilution**

Material that cannot be used during normal use should be disposed of in accordance with all applicable local, state and federal regulations. Waste from normal cleaning procedures may be disposed of in a sanitary sewer depending on the materials and/or contaminants being cleaned as well as local, state and federal sewer regulations.

## 14. Transportation Information:

	Product as Sold	Product at Use Dilution
UN Number:	UN1903	None
Shipping Name:	Disinfectant, Liquid, Corrosive,N.O.S.(Quaternary Ammonium) Limited Quantity for 1 G container or less.	Cleaning Compound, Liquid
Transport Hazard Class:	8	None
Packing Group:	111	None
Marine Pollutant:	NO	NO

## 15. Regulatory Information:

TSCA Status: All ingredients listed Clean Water Act: None of the chemicals in this product are listed under the CWA Clean Air Act: None of the chemicals in this product are listed under the CAA CERCLA Reportable Quantity: None SARA Title III Information: Section 302 Extremely Hazardous Chemicals: None Listed Section 311 / 312 Hazard Category: Immediate Health Section 313 Toxic Chemicals None Listed State Regulations: None International Regulations: None

## California Cleaning Product Right to Know Act of 2017 (SB 258)

Raw Material	CAS No	Function	List
Water	7732-18-5	Diluent	Not Applicable
Quarternary Ammonium Compound	68391-01-5, 85409-23-0	Biocide	Not Applicable

16. Other Information: Prepared By: Mike Tarvin Telephone Number: 651-481-1900 Revision Date: 1/1/2020 Supersedes: 7/21/2014 This SDS applies to the following Part Numbers: 902802 908803

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