

## INSTALLATION, OPERATION & MAINTENANCE INSTRUCTIONS

1455 Kleppe Lane \*Sparks, NV 89431-6467 \*(775) 359-4712 \*Fax (775) 359-7424 E-mail: haws@hawsco.com \*website: www.hawsco.com

No. 2080222(14)

# Model 9082 Sterile Antimicrobial Preservative Concentrate Eyewash Additive

#### TO ORDER MORE EYE WASH STATION PRESERVATIVE CONCENTRATE:

Contact your nearest Haws Representative or call Haws Customer Service at 1-888-640-4297, Sparks, Nevada.

#### **WARNING:**

- MUST BE DILUTED WITH **POTABLE** WATER. DO NOT PUT DIRECTLY INTO EYES. Do not use if tamper evident twist-off top is broken or missing.
- 2. Contact with the eyes and mucosa can cause irritation, redness and pain.
- 3. SEE PAGE 2 FOR SDS AND EMERGENCY CONTACT INFORMATION.

### **Mixing Instructions**

Follow instructions on the side of each bottle. Units with capacities of 5 gal - 20 gal (18.9 L - 75.7 L) should be mixed with the full 5 oz (148 ml) contained in each bottle. It is recommended that the tentative potable water be replaced every 90 days. (Water consumed in testing, should be replaced with clean potable water).

### **Storage Instructions**

Product should be stored between 36° F - 104° F (2° C - 40° C) and used between 59° F - 86° F (15° C - 30° C). Use before expiration date.

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#### Manufacturer: **Emergency Telephone:** 1527133 Ontario Limited 1-905-901-3355 Mon - Fri 9 to 17:00 EST If swallowed get medical help or call your Poison EMERGENCY: Control Center right away Section II Material Hazard(s) Identification Information Components (Chemical Names & OSHA ACGIH CAS No. % OTHER LIMITS Common Name) Hazardous Component PEL TLV 1% or greater, Carcinogens 0.1% or greater 18472-51-0 Chlorhexidine Digluconate 0.9 - 5.1Propylene Glycol 57-55-6 9.0 - 21.0Section III Information on ingredients COMMERCIAL NAME: 9082 Eyewash Additive Concentrate, Sterile CHEMICAL NAME: CHEMICAL FORMULA: 1, 6-Di-(N-p-Chlorophenyl diguanide) hexane digluconate (C22H30Cl2N10•2C6H12O7) CHEMICAL FAMILY: Organic, cationic. CODE: C249 WHMIS CLASSIFICATION: N.A. TDG CLASSIFICATION: N.A. Section IV Physical/ Chemical Characteristics Physical State: LIQUID Specific Gravity (H<sub>2</sub>O=1): ≥1 100° C **Boiling Point:** Melting Point: N/A (212° F) Vapour Pressure (mm Hg): N/A Evaporation Rate (Water = 1): ≥1 Vapour Density (Air = 1): Unknown Water Reactive: None Solubility in Water: Percent Volatile: 5.0 -- 7.0 Good N/A pH: Clear, Colourless Liquid, Odourless Appearance and Odour: Section V First-aid measures and Health Hazard Data SEEK MEDICAL ASSISTANCE FOR FURTHER TREATMENT, OBSERVATION AND SUPPORT IF Emergency First Aid Procedure: NECESSARY. Flush with plenty of water for at least 15 minutes. Get medical attention if irritation persists. Eye Contact:

SAFETY DATA SHEET
Section I Identification

Identity:

Skin Contact:

Inhalation:

Ingestion:

irritation persists.

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NORMALLY NOT REQUIRED. Move into fresh air and keep at rest.

Drink plenty of water. If uncomfortable, seek medical attention.

NORMALLY NOT REQUIRED. Flush with plenty of water for at least 15 minutes. Get medical attention if

		Se	ction VI F	rire and Explosion Data					
Flash Point:			Non-Flammable						
Flammability Limits in Air % by Volume:			N/A						
Hazardous Conbustion Products			Carbon monoxide and carbon dioxide can be produce.						
Special Fire Fighting Procedure:			None	Auto Ignition temperature:			N/A		
Unusual fire and Explosion Hazards:			None	LEL :	N/A	UEL:	N/A		
FIRE FIGHTIN	G MEDIA	(multiple pack	ages / palle	m, carbon dioxide or chemica ets) of product: Since toxic, co t and associated pack	•		<u> </u>		
				release Measures/ Lea					
Step to be Taken of Material is Spilled or Released:			Ventilate area of leak or spill. Wipe with absorbent paper, use industrial cleaning compound.						
Procedures for cleaning:			Clean affected area and dispose per local requirements.						
Precaution to be Ta	ken in Handling a	and Storage:	WITH POT  Store at be	gal (18.9 L – 75.7 L) eyewash <b>ABLE</b> WATER. <b>DO NOT PUT I</b> etween 2° C and 40° C (36° F	DIRECTLY IN	ITO EYES. Do r			
011 5 11			Avoid direc	et exposure to sunlight.					
Other Precaution and/or Special Hazards:			READ LABEL OR INSTRUCTION BEFORE USING.						
HMIS Rating:	Health:0	Flammability:	0	Reactivity:	0	Personal protection	0		
NFPA Rating:	Health:0	Flammability:	0	Reactivity:	0	Personal protection	0		
		Section IX	xposure	Control and Protective	Measure	S			
Respiratory protection (Specify Type):		NONE							
Protection Gloves:		Use gloves wh	en handling	Eye Protection:	Eye Protection: Avoid any contact with the eyes				
Ventilation to be Used:		Local Exhaust:		N/A	•	Special:	N/A		
		Mechanical	(General):	N/A		Other:	N/A		
Other protective Clothing and Equipment:		NOT REQUIRED							
Hygienic Work Practices:		Use with care. ALWAYS READ LABEL OR INSTRUCTION BEFORE USE. Store: 2° C and 40° C (36° F and 104° F). Use: 15° C and 30° C (59° F and 86° F).							

Unstable: Stable:	Yes Stable	No									
	Yes Stable										
Avoid strong oxidizing materials											
N/A											
May Occur:		No	Condition	ons to Avoid:							
May Not Occur:		Yes		Store: 2° C and 40° C and 104° F)							
READ LABEL OR INSTRUCTION BEFORE USING.											
Section 2	XI Health	Hazard Data (Toxicolog	gical)								
Chlorhexidine Digluconate Toxicity Data: ORL-RAT LD50: 5 G/KG Propylene Glycol Toxicity Data: ORL-RAT LD50: 5 G/KG practicall											
al)- Potenti	al Acute F	Health Effects		-							
Eye Contact: Avoid any contact with the eyes., May cause irritation											
Skin Contact: Prolonged and repeated exposure by application on the skin may cause a chronic skin irritation.											
MAY CAUSE DISCOMFORT											
Ingestion: MAY CAUSE STOMACH DISCOMFORT IF LARGE AMOUNT INGES											
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Se	ection XII	Ecological Information									
N/A											
No bioaccumulation is to be expected											
No ecological problems are to be expected when the product is handled and used with due care and attention											
Sec	ction XIII [	Disposal Considerations	S								
: IN ACCORDANCE WITH MUNICIPAL, STATE./PROVINCIAL AND FEDERAL REGULATION.											
Se	ection XIV	Transport Information									
regulated: IA	ATA, IMO, L	JS Dept Transportation, TDG	· ·								
				(a) & parts 210 211							
				(a), a parto 210, 211							
			ροι 21 Οι ΙΧ 201.00								
00	Date	09 2014	Supersedes:	0							
F L	May Not  READ L  Section  al)- Potenti  Avoid any cont  Prolonged and  Section  No ecolog  Section  A: Inactive Dri  Consumer Pa	May Not Occur:  READ LABEL OR I Section XI Health  Avoid any contact with the original and repeated e  MAY CAI  9082 Eye  Section XII  No ecological problem  Section XIII E  IN ACCOR  Section XIV  regulated: IATA, IMO, L  Section XV  A: Inactive Drug Ingredien  Consumer Packaging &  Section X	READ LABEL OR INSTRUCTION BEFORE US  Section XI Health Hazard Data (Toxicology Chlorhexidine Toxicity Data: ORL-Repropylene Toxicity Data: ORL-Reproduction ORL-	May Not Occur:  Yes  Direct Sunlight. (36° F  READ LABEL OR INSTRUCTION BEFORE USING.  Section XI Health Hazard Data (Toxicological)  Chlorhexidine Digluconate Toxicity Data: ORL-RAT LD50: 5 G/KG Propylene Glycol Toxicity Data: ORL-RAT LD50: 5 G/KG Propylene Glycol Toxicity Data: ORL-RAT LD50: 5 G/KG Propylene Glycol Toxicity Data: ORL-RAT LD50: 5 G/KG Propolene Toxicity Data: ORL-RAT							