**Description:** SAF DISINFECTANT **Revision Number:** 04

FOGGING SOLUTION

**Document Number: MSDS DIS100-FOG** 

# ANTIBACTERIAL HARD SURFACE FOGGING DISINFECTANT

SAF-DISINFECTANT FOGGING SOLUTION is a general-purpose fogging disinfectant for use in areas where hygiene is a priority, such as kitchens, hospitals, clinics etc. The raw materials used in SAF-DISINFECTANT FOGGING SOLUTION are suitable for use in food processing areas.

#### **FORMULATION**

SAF-DISINFECTANT FOGGING SOLUTION contains a selection of non-ionic and anionic surfactants, solvents and QAC.

#### **PRODUCT DESCRIPTION**

TEST	UNIT	SPECIFICATION
Appearance		Opaque liquid
рН		Min 12
Density	g/cm³	0.990 – 1.025

### **PROPERTIES**

- > SAF-DISINFECTANT FOGGING SOLUTION is a hard surface disinfectant
- Contains some degreasing properties
- > Contains food approved solvents to speed up the cleaning process

### **APPLICATION**

Ready To Use Fogging Solution

Product applications
Fogging of all Hard Surfaces

REGISTRATION NUMBER: ACT 5GNR529/205700/040/0608

THE RECOMMENDATIONS CONTAINED HERE-IN ARE BASED ON LABORATORY TESTS AND INFIELD USE EXPERIENCE AND ARE TO THE BEST OF OUR KNOWLEDGE ACCURATE. SINCE TERMS AND CONDITIONS OF ACTUAL USE ARE BEYOND OUR CONTROL, ALL

# **APPROVED IN ACCORDANCE WITH SANS 1853**

Prepared by: Sabelo Dladla
Reviewed by: Sihle Thusi
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### **Company Details**

Name	Optimal Fog Solutions	Tel:	072 145 1515
Address	138 Main Reef Road,JHB	Fax:	072 145 1515
Postal Address	138 Main Reef Road,JHB	e-mail:	Allsafe1@optimalfog.com

### 1. Product Identification

Trade Name	SAF-DISINFECTANT	Product Code: DIS100-FOG
	FOGGING SOL.	
Chemical Family	Anionic & non-ionic surfactants, QAC, g	lycol solvents & salts.
Chemical Name	Formulated chemical	
Product Use	General purpose fogging disinfectant.	

2. Composition

		All and a second	
CAS No.	Hazardous Components	Approximate \[	OSHA PEL
		%	
141-43-5	2-aminoethanol	< 10	TWA 3 ppm; STEL 6 ppm
6834-92-0	Sodium Metasilicate	<5	250 mg/24H SEV ( skn – hmn)
111-76-2	Glycol ether	< 10	25ppm TWA; 120mg/m <sup>3</sup>
EEC	Irritant (Xi), SAF-DISINFEC	TANT FOGGIN	G SOLUTION
classification			
R Phrases	Irritant (Xi), SAF-DISINFEC	TANT FOGGIN	G SOLUTION

# 3. Hazards Identification

Main Hazard	Irritant (Xi)
Fire	Non-flammable
Inhalation	Spray application – irritant, coughing (R37)
Skin contact	Irritant. Prolonged or frequent contact may lead to defatting of skin
Eye contact	Irritant. Burning (R36)
Ingestion	Nausea. Vomiting.

### 4. First Aid Measures

Inhalation	Move patient to fresh air.
Skin contact	Rinse area well with water. If necessary, use a hand-cream to replenish
	moisture.
Eye contact	Flush eyes with water for at least 15 minutes. Irrigate eyes thoroughly while
	lifting eyelids and rolling eyeballs. If irritation persists, seek medical attention.
Ingestion	Rinse mouth with water, and allow patient as much water as possible. If large
	quantities have been swallowed obtain medical attention.

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5. Fire Fighting Measures

Extinguishing	Product non-flammable. Use extinguishing agents suitable for surrounding
media	fire.
Special hazard	None known
Protective	Approved self contained breathing apparatus should be utilised or equivalent
clothing	equipment.

#### 6. Accidental Release Measures

Personal	Avoid prolonged contact with the product. Product may render surfaces
precaution	slippery.
Environmental	When disposing large quantities, the alkaline nature of the product should be
Precautions	considered.
Small spills	Remove excess with absorbent material and flush residue with plenty of
	water.
Large spills	Dyke ahead of liquid spill for later disposal. Prevent the discharge of large
	amounts of this product into sewerage, and watercourses.

7. Handling & Storage

Handling	Normal handling procedure for heavy duty detergents to minimize personal exposure.
Storage	Store in a cool dry area. Keep containers sealed. Store in plastic containers.

# 8. Exposure Controls/Personal Protection

Workers should have access to an eye wash fountain.

If the specific application may result in splashing, safety goggles (VNC11 – supplier – MSA) should be supplied.

If prolonged or frequent contact is expected, **NEOPRENE** gloves (Technic 420 – supplier – MSA) should be utilised.

Handle in a well ventilated area, or 6300 respiratory/6059 cartridge (3M – supplier) should be utilised if ventilation is not adequate.

9. Physical and Chemical Properties

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Appearance	Opaque liquid
pH (10%)	Min 12
Density	0.990 – 1.025g/cm <sup>3</sup>
Solubility (water)	100 %
Flashpoint	Non flammable

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10. Stability and Reactivity

Stability	Stable under normal conditions.
Incompatible materials	Strong oxidizing agents or strong acids.
Hazardous decomposition	Toxic nitrogen oxides may be liberated on decomposition.
products	

**11. Toxicological Information** (based on MEA)

Acute toxicity - oral	LD50: 2050 mg/kg, rat.	
Acute toxicity -	LD50: 2000 mg/kg, rabbit.	
dermal		
Carcinogenicity	No evidence of carcinogenic properties.	
Mutagenicity	No evidence mutagenic effects.	
Teratogenicity	No evidence of teratogenic effects.	
Reproductive hazard	Not expected to impair fertility	

12. Ecological Information (based on Glycols)

Oxygen Demand, mgO <sub>2</sub> /mg	2.3
Bacterial IC <sub>50</sub> , mg/L	> 5000
Fathead Minnow LC <sub>50</sub> , mg/L	1700
Daphnia Magna LC <sub>50</sub> , mg/L	> 1000
Biodegration, %	20 Days = 88 Natural acclimation in wastewater treatment or
	general environment would increase the rate and extent of
	biodegration
Bioaccumulation	Not likely – product is biodegradable and water soluble

13. Disposal Considerations

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Disposal method	Dispose as per local agreed government method
Small quantities: D	vilute product 1000 times and run to waste with plenty of water.
When disposing consideration.	of large quantities, the alkaline nature of the product should be taken into
Prevent the discha	rge of large amounts of this product into sewerage and watercourses.
Disposal of package	Recycle or provide to drum collectors.

14. Transport Information

Substance identity no	DIS100-FOG
ADR/RID class	N/a
IMDG – packaging group	
Marine Pollutant	No
IMO/IMDG Classification	N/a
IATA Classification	N/a

### 15. Regulatory Information

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EEC-hazard classification	Irritant (Xi)	
Risk phrases	R36/37/38	
Safety phrases	S36/37/39	
Label phrase	S45	
Environmental Control	S61	

#### 16. Other Information

Reference: SABS 0265: 1999, SABS 0228: 1995, SABS ISO 11014-1: 1994, M.S.D.S. (Suppliers

of raw materials)

Issued by: Sabelo Dladla

**EMERGENCY NUMBERS: 072 145 1515** 

The information in this MSDS is based on current knowledge and experience at the date of publication. This MSDS summarises our best knowledge of the health and safety hazard information of the product and is intended only as a guide to the appropriate precautionary handling, use, processing, storage, transportation, disposal and release and is not to be considered a warranty or quality specification of the product. The data relates only to the specific product designated, and does not relate to use of the product in combination with any other material or use of the product in any process. The data is not intended to constitute performance information concerning the product. No express warranty, or implied warranty of merchantability for fitness for a particular purpose is made with respect to the product, its composition, its safety or the information contained in this MSDS sheet.

#### **APPENDIX A**

Revision Date	Joseph By	Revision History		
(dd/mm/yy)	Issued By	Description	DCN No.	No.
13/04/2011	Technical Manager	New Issue	MSDS DIS100-FOG	00
25/09/2013	Technical Manager	Inclusion of NRCS Registration number and change of logo	MSDS DIS 100-FOG	01
22/05/2017	Operations Director	Review and update of Section 14	MSDS DIS 100 FOG	02
04/04/2018	Operations Director	Updated Applications	MSDS DIS 100 FOG	03
11/03/2020	Technical Manager	Document Review	MSDS DIS 100 FOG	04

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