#080501

Material Safety Data Sheet **STAYFOG**



18-Mar-08 Revision Date:

24-HOUR EMERGENCY 1-800-255-3924

SECTION UP CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

Product-Name:

STAYFOG

Product Code: 316147

General Description:

FOG ENHANCER

Preserve International

Company Information:

PO Box 17003 Reno, NV 89511

USA

1-209-664-1607

Segrond and Composition of the Children of the

Hazardous Ingredients

CAS Number

%

25322-68-3

Polyethylene glycol

25 - 40

*SARA Section 313 toxic chemical, emission or telease of which must be reported as a part of SARA Thin III community right to know provisions.

SEGIONE - HAZAROS IDENTIFICATIONINA

This product can cause irritation to eyes, skin, upper respiratory tract and mucous membranes. May be fatal if swallowed. DATE OF THE PROPERTY OF THE PR

If in 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. Contact a physician immediately.

If Swallowed:

Have person sip a glass of water if able to swallow. Do not give anything to an unconscious person. Do not induce vomiting. Contact a physician immediately.

If Breathing Difficulty Occurs:

Move person to fresh air. Contact a physician immediately.

If on Skin:

Take off contaminated clothing. Rinse skin with soap and water. If irritation develops and persists, contact a physician.

Material Safety Data Sheet STAYFOG

Section 5 hare regulating measures

This product is not flammable. Wear self-contained breathing apparatus and protective gear to prevent skin contact with corrosive solutions. Extinguishing Media: Water spray, foam, CO2, Dry Chemicals

MANAGORO RESIDENTANDE SASEMESONES IN

Contain spills and dispose of according to federal and local regulations.

is Gronze Handiung and Stoletge

Handling: Use proper personal protective equipment as indicated in Section 8. Do not get in eyes, on skin, or on clothing. Use only in well-ventilated areas.

Storage: Store in a closed container away from sources of heat. Keep away from children. If product becomes frozen, thaw and mix well before use.

usechion s dexposure controls/personal reloited to i

If exposure limits listed in Section 11 are exceeded, use appropriate personal protective equipment.









Secretary designation of the contract of the c

Appearance:

CLEAR LIQUID

Odor:

SLIGHT

Specific Gravity:

1.05

pH (as is):

6 - 8

Solubility in Water:

COMPLETE

Note: The above properties are typical values and are not to be construed as a guaranteed analysis for any specific lot or as specifications for the product.

SEGRECIENTO ESTA EL MANORANTO RELLA DEL VIDA ANTO

Stability:

Stable under ordinary conditions of use and

storage.

Hazardous Decomposition

None known.

Products:

Hazardous Polymerization: Will not occur.

Incompatibilities:

Oxidizing agents and alkalies.

Conditions to avoid:

None known aside from where mentioned in this

MSDS.

Material Safety Data Sheet STAYFOG

	NAL-1	OX		TCAL					
ChemicalName	700-2005 HE HOUSE		SHA Perr posure Li			ACGIH		shold Limit (TLV)	Value
Polyethylene glycol			NA	- a nart of	SARA THIS	III commut		VA v know provisions	<u>.</u>
*5ARA Section 313 toxic chemical, emission or release of which must be reported as a part of SARA Title III community right to know provisions. *5ARA Section 313 toxic chemical, emission or release of which must be reported as a part of SARA Title III community right to know provisions.									
the same of the sa	This		tic eyn	octed	to he f	atal to	agu	atic life.	//
Ecotoxicity:		ouuc a ava	ilable.	CCCCU	10 00 1	G ()			
Environmental fate:	NO date					rapinpennos			
Dispose of in a manner	consiste	nt w	ith fede	ral. st	ate, an	id loca	i reg	ulations.	lard - 11 mm menene.
Dispose of it a that the	CONSISCE OF THE PROPERTY OF TH			n in gr		ORM	171.0	Nulling	
			on (DO	T) Cl	assific	ation:		ALMINIAR CONSTRUCT	(1), continuentalistis ()
U.S. Department of Transportation (DOT) Classification: Proper Shipping Name: Not DOT Regulated									
Proper Shipping Nar	ne; Not i	וטכ	Regulat	.eu					
Hazard Class:									
UN Number									
Packing Group: Canadian Transporta	tion of l	Dane	aerone	Good	is (TD	G) Re	gula [•]	tions:	
Canadian Transporta	T above	van	gerous	4000		_,	-		
Identical to U.S. DOT above. International Maritime Dangerous Goods (IMDG) Code:									
Identical to U.S. DC	T above								
International Air Tra	nsport /	Asso	ociation	(IAI)	(A) Da	nger	ous		
Goods Regulations:									
Identical to U.S. DO			And with the second second	श्राप्तकार्थकार्थकार्थकार्थकार्थकार्थकार्थकार्थ	Section of the section of	multiplication in the	ver and	ZÁNGANI (HEROMEZÁZA) B	
			ECULA			and and	and the same		
Hazard Symbol(s):	Nor		rmful if	cwalle	wed				
Risk Phrase(s):	KZ2	<u>.</u> mai	Humi	SWEIIC	,,,,				
ATTEN A TEATER									
NFPA HAZARD CLASSIFICATION	TOXIC	0	FIRE	1	REAC	TIVE	0	SPECIAL	-
ON TOUR KOLLEY ON THE									

Material Safety Data Sheet STAYFOG

Section 16 Pother Uniornation

Reason for Revision:

Prepared by:

Preserve International MSDS Department

Disclaimer: Preserve International believes that the data contained herein is factual and the opinions expressed are those of qualified experts regarding the results of the tests conducted. However, the information presented is not to be taken as a warranty or representation for which Preserve International assumes legal responsibility. This data is offered solely for your information in accordance with applicable Federal, State, and Local laws and regulations.