MATERIAL SAFETY DATA SHEET

MSDS:001:053014/1 Issue Date: August 14,2008 Supersedes: N.A

Section 1. CHEMICAL	PRODUCT	AND COMPANY	INFORMA	TION				
Product Name Trade Name	:	Fog/Haze/L FLG/FLR Liquid/HZL						
Product Type	:	Theater Ac Security A	cessory					
CAS Registry Number DOT Shipping Name	:	NA NA						
DOT Hazard Class	:	NA						
Health: Flammability: Reactivity:		Hzar NPCA/HMIS 1 0 0	d Rating		NFPA 1 0 0		Rating Key O=minimal 1=slight 2=moderate 3=serious	
-					-		4=severe	
Emergency Telephone	• Number:	+886-3-322-	5829					
Manugacturer/Distri Eway Stage Equipmen No. 32 XiuShengRd, R Baiyun District Guangzhou, China * See Section 16 fc	nt Technol Renhe Town			ons used				
	-							
Section 2. COMPOSIT	'ION/INFOR	MATION ON I	NGREDIEN	TS				
The following ingre OSHA as defined by (29 CFR 1910.1200).	the OSHA				e haz	zardroud b	у	
			Ex	posure Limit	s			
Ingredient		CASRN	%	OSHA PEL		ACGIH TLV		
Glycerin(mist)		56-81-5	15 (resp	5mg/m3 irable fract	ion)	10mg/m3		
Section 3. HAZARDS	INETIFICA	TION/EMERGE	NCY OVER	VIEW				
Carcinogen or Poten	tial Carci	inogen				NTP: No	IARC: No	OSHA: No
Inhalation -May irr Dermal Contact-No a Ingestion-May irrit Eye Contact- May ca	dverse eff ate the ga	fects expect astrointesti	ed nal trac	t		NO	NO	NO
Section 4. FIRST AI	D MEASURE	S						
Skin: Eye: Ingestion: Inhalation:	Drink wa	quired ected eyes ter, Induce ffected pers	vomiting	g				
Conting 5 DIDD DIG		CIDEC						
Section 5. FIRE FIG	HIING MEA	SURES						

Extinguishing Madia: Not applicable -material will not burn

Special Fire-Fighting Procedure: None Hazardous Combustion products: None Unusual Fire/Explosion Hazards: None

Section 6. ACCIDENTAL RELEASE MEASEURES

None Required

Section 7. HANDLING AND STORAGE INFORMATION

Store product away from heat in well ventilated area

Section 8. EXPOSURE CONTROLS/PERSONAL PROTECTION

None Required

Section 9. PHYSICAL/CHEMICAL PROPERTIES

Appearance	:	Liquid in various colors
Flash Point	:	NA
Boiling Point	:	258°C - 262°C (496.4°F- 503.6°F)
Melting point	:	NA
Specific Gravity	:	1.075 - 1.085
0dor	:	None
Solubility(Water)	:	Soluble
Organics	:	Insoluble
Viscosity	:	Approximately same as water

Section 10. STABILITY/REACTIVITY

This material is stable and not reactive with most materials.

Section 11. TOXICOLOGICAL INFORMATION

The Hazard(Acute or Chronic)

This material is not expected to cause any significant acute or chronic toxicity or be corrosive to the skin and eyes or irritating to the skin. It may be slightly irritating to the eyes and respiratory tract.

Section 12. ECOLOGICAL INFORMATION

Tis material is not expected to cause adverse effects to the enviroment.

Section 13. DISPOSAL CONSIDERATIONS.

Dispose in accordance with local, state and federal regulations.

Section 14. TRANSPOTATION INFORMATION

All the product is not regulated under US DOT.

Section 15. REGULATORY INFORMATION

All the ingredient in this product are listed on the TSCA inventory . This material is not a Class 2 ozone depletor or regulated under the CERCLA, RCRA, Clean Air Act, or the Clean Water Act.

Section 16. OTHER INFORMATION

Eway Stage Equipment Technology Co.,Ltd and SGS Life Scienced., the preparer of this MSDS, belive that the information contained herein (incliding data and statements) is accurate as of the data hereof. NO WARRANTY OF MERCHANTABILITY, FITNESS FOR AND PARTICULAR PURPOSE, OR ANY OTHER WARRANTY, EXPRESSED OR IMPLIED, IS MADE AS CONCERNS THE INFORMATION HEREIN PROVIDED. The information provided herein relates only to the specific product designate and may not be valid, where such product is used in combination with any other materials or in any process. Further, since the conditions and mathods of use of the product and the information referred to herein are beyond the control of Eway and SGS Life Science Services, the prepared of this MSDS; Eway and SGS life Science Services expressly disclaims any and all ability as to any results obtained or arising from AS CONCERNS THE INFORMATION HEREIN PROVIDED. The information provided herein relates only to the specific any use of the product or such information. No statement made herein shall be construed as a permission or

recommendation for the use of any product in a manner that might infringe existing patents.

Abbreviations used in this MSDS not fully described in the text:

ACGIH:	American Conference of Governmental Industrial Hygienists
CASRM:	Chemical Abstracts Service Registry Number
CFR:	Code of Federal Regulations
IARC:	Inernational Agency for Research on Cancer
NFPA:	National Fire Protection Association
NPCA/HMIS:	National Paint and Coatings Association's Hazardous Materials Information System
NTP:	National Toxicology Program
OSHA:	Occupational Safety and Health Adminidtration
PEL:	Permissible Exposure Limit
TLV:	Thereshold Limit Value