SAFETY DATA SHEET

QUICK IDENTIFIER

UN0335 1.3G DISPLAY FIREWORKS

Common Name: (Used on label and list)

May be used to comply with OSHA's Hazard Communication Standard. 29CFR 1910. 1200. Standard must be consulted for specific requirements.

SECTION 1							
Manufacturer's							
Name: Address:				Emergency			
City, State & Zip			Telephone No. Other				
city, state & zip				Information Calls:	Enroute	Inquiry	
Signature of Perso	on		Date				
Responsible for P	Preparation (Optional)		Prepared: January 1, 2023				
SECTION 2	- HAZARDOUS INGR	EDIENTS/IDE	NTIFY				
Hazardous Comp	onent(s) (chemical & common	name(s)	% (Optional)	OSHA PEL		Other Exposure Limits	CAS NO
CON	NTAINS EXPLOSIVE A	ND PYROTEC					
						SII ILD AS LA	LOGIVES
1.30	G UN0335 PGII BY TH	<u>IE DEPARTME</u>	NT OF TRAN	ISPORTATION	•		
NO	CHEMICAL COMPOS	<u>ITIONS ARE E</u>	XPOSED DU	<u>RING HANDLII</u>	NG AND ST	ORAGE	
						· · · · · · · · · · · · · · · · · · ·	
			-		and the state of t		
SECTION 3	- PHYSICAL & CHEM	ICAL CHARAC	TERISTICS				
			_				The Consideration of the Constitution of the C
Boiling	N/A	·	ecific	N/A		apor	N/
Point	IN/ A Vap		avity (H₂0 = 1)	IN/A	Р	ressure (mm Hg)	14/
	•	sity (Air = 1)	N/A				
Solubility				Reactivity in		_	
in Water	SLIGHT			Water		N/A	
Appearance	CONTAINED IN C	* DDDC	A CINIC	Melting	_	/	
and Odor	CONTAINED IN C	ARDBOARD C	// CINI/				
ana cac.	CONTAINED IN CA		ASING	Point	<u></u>	N/A	
			ASING	Point		V/A	
	- FIRE & EXPLOSION		ASING	Point		V/A	
SECTION 4		DATA					UEL
SECTION 4	- FIRE & EXPLOSION	DATA Method	Flamma	ble Limits	L	EL	UEL Upper N/
SECTION 4 Flash Point		DATA	Flamma		L		UEL Upper N/
SECTION 4 Flash Point	- FIRE & EXPLOSION N/A F. C.	Method Used	Flamma In Air %	ble Limits	L L	EL ower N/A	
SECTION 4 Flash Point Auto-Ignition	- FIRE & EXPLOSION N/A F. C. Extinguisher Media	DATA Method Used DO NOT AT	Flamma In Air % TEMPT TO F	ble Limits by Volume IGHT FIRE IN V	L VICINITY - E	EL ower N/A	
Flash Point Auto-Ignition Temperature Special Fire	- FIRE & EXPLOSION N/A F. C. Extinguisher Media	DATA Method Used DO NOT AT	Flamma In Air % TEMPT TO F	ble Limits by Volume	L VICINITY - E	EL ower N/A	
Flash Point Auto-Ignition Temperature Special Fire Fighting Procedu	- FIRE & EXPLOSION N/A F. C. Extinguisher Media	DATA Method Used DO NOT AT	Flamma In Air % TEMPT TO F	ble Limits by Volume IGHT FIRE IN V	L VICINITY - E	EL ower N/A	
Flash Point Auto-Ignition Temperature Special Fire Fighting Procedu Unusual Fire and	- FIRE & EXPLOSION N/A F. C. Extinguisher Media Ires EVACUA	Method Used DO NOT AT	Flamma In Air % TEMPT TO F	ble Limits by Volume IGHT FIRE IN V	L VICINITY - E	EL ower N/A	
Flash Point Auto-Ignition Temperature Special Fire Fighting Procedu	- FIRE & EXPLOSION N/A F. C. Extinguisher Media Ires EVACUA	DATA Method Used DO NOT AT	Flamma In Air % TEMPT TO F	ble Limits by Volume IGHT FIRE IN V	L VICINITY - E	EL ower N/A	

SECTION 5 - PHYSICAL HAZARDS (REACTIVITY DATA)									
Stability	Unstable Stable	Conditions to Avoid	OPEN FL	AMES, SMOKIN	IG OR MOIST	URE/FRICTIO	N & IMPACT		
(Materials t			SOAKING	G WET OR DAM	IP				
Hazardous	tion Products		DEVICES	WILL EXPLODE	IN FIRE SITU	ATION			
Hazardous Polymerizat	May Occ		nditions Avoid						
SECTIO	N 6 - HEALTH	HAZARDS		~	· · · · · · · · · · · · · · · · · · ·				
1. Acute (Im		E OF SODA	-ALUMINUM	2. Chronic (Dela	yed Effect)				
Signs and Symptoms of Medical Cor	of Exposure nditions Generally								
	by Exposure	N/A							
Chemical Li	sted as Carcinogen	N: / N	National Toxicology	Yes 🔲	I.A.R.C.	Yes 🔲	OSHA Yes L		
or Potential Emergency	l Carcinogen	N/A	Program	No 💀	Monographs	No 💮	No		
First Aid Pro		N/A							
ROUTES	5)	1. Inhalation	NO						
OF		2. Eyes	NO						
ENTRY	}	3. Skin	NO						
	J	4. Ingestion	NO			,			
SECTIO	N 7 - SPECIAL	. PRECAUTI	ONS AND SPILL	LEAK PROCED	URES				
	s to be Taken and Storage		KEEP CO	OL AND DRY, A	VOID IMPAC	T, NO SMOKI	NG		
Other							***************************************		
Precautions			KEEP FIF	<u>RE AWAY - HAN</u>	DLE CAREFUL	LY			
Material is	Taken in Case Released or Spilled losal Methods		CAUTIO	USLY PICK UP S	PILLED DEVIC	ES AND PLAC	E IN CASE		
	deral, State and Loc	cal Regulations)	REPACK	PRODUCT AND	TRANSPORT	BACK TO ATF	APPROVED		
			MAGAZ	INE		WHAT A STREET OF THE STREET			
SECTIO	N 8 - SPECIAL	. PROTECTI	ON INFORMATI	ON/CONTROL	MEASURES				
Respiratory	/ Protection	`							
(Specify Type		N/A						. 1	
Ventilation (E ONI V	Local		hanical oral\	Specia	ı O1	ther	
Protective	OUTDOOR US	DL UIVLI	Exhaust	Eye (Ger	eral)				
Gloves		N/A		Protection	N/A				
Other Prote	ective								
	Equipment	N/A							
Work/Hygi	enic Practices	N/A							

EMERGENCY RESPONSE INFORMATION SPECIAL FIREWORKS (UN0335 -FIREWORKS 1.3G)

Special Fireworks contain explosive and pyrotechnic compositions and are classified as Fireworks 1.3G by the U.S. Department of Transportation. No chemical components are released during normal handling and storage of shells.

No chemical components are released during normal handling of shells, storage, and transportation. In the event of a vehicle fire that reached the cargo area, the fireworks are likely to ignite. They will explode rapidly, spreading burning particles over a several hundred-foot areas. A mass explosion is unlikely, but precautions should be taken if one does occur. Smoke and potentially irritating gases will be produced in a fire. If the fireworks are spilled as the result of an accident but do not ignite, they can safely be picked up and repackaged. The area should be kept cleared of unnecessary people while this is being done.

EMERGENCY ACTION

In case of fire, stop traffic and begin to clear the area for 2,500 feet (1/2 mile) in all directions. Keep unnecessary people away. **DO NOT** fight fire in cargo area. Try to prevent other types of fire from reaching the cargo area. Self-contained breathing apparatus (SCBA) and structural firefighter's protective clothing will provide some limited protection. Firefighters should retreat if fire approaches cargo area.

For additional information, call the shipper using the emergency telephone number listed on the shipping papers; if there is no answer; call Chemtel's 24-Hour number 800-255-3924.

<u>FIRE</u>

Truck fire (other than cargo area): Flood with water. The fires may start again. Unhook and separate tractor from trailer, if possible.

Cargo fire: **DO NOT** move cargo or vehicle if cargo has been exposed to heat. **DO NOT** fight fire when it reaches cargo. Withdraw from area and let fire burn. Use firefighting team to prevent spread of fire to adjacent structures and materials. Promptly isolate the scene by removing all persons from the vicinity of the incident. First, move people out of line-of-sight of the scene and away from windows. Obtain more information from competent authorities listed on the shipping papers.

SPILL OF CARGO

Shut off all ignition sources. There shall be no flares, smoking, tools capable of producing sparks, or flames in the vicinity of the spilled material. Cautiously pick up the spilled devices and place them in cardboard cartons.

FIRST AID

Call emergency medical care.

Use first aid treatment according to the nature of the injury.