

483 Magnolia Avenue Larkspur, CA 94939 staff@h3r.com Phone 800.249.4289 · 415.945.0800 Fax 415.945.0311

Halon 1211 MATERIAL SAFETY DATA SHEET

Trade Name:	H3R, INC.				Emergency Telephone No.	CHEMTREC (800) 424-930	00 or (703) 527-3887		
Prepared By:	Safety and Health D	epartment			Date Prepared:		March 31, 1998		
ECTION 1	- IDENTITY		¥						
	e: (used on label) Halo	on 1211, BCF			CAS No.:	N/A	N/A		
nemical Bromochlorodifluoromethane ame:					Chemical Family:	Halogenated	Halogenated Hydrocarbon		
ormula:	CF ₂ CIBR								
ECTION 2	- INGREDIENTS								
	ARDOUS INGREDIENT								
rincipal Hazar	dous Component(s) (ch	emical and commo	n name(s)):	Wt %	CAS No.	ACGIH TLV	Acute Toxicity Data		
Bromochlorodifluoromethane				>99	353-59-3	Not listed	ihl rat LC _{LO} 32 pph/15 M		
	Bromo	RNING: ochlorodifluoromethying ozone in the u			public health and env	vironment by			
	ER INGREDIENTS								
ther Compone	ent(s) (chemical and co	mmon name(s)):		Wt. %	CAS No.	ACGIH TLV	Acute Toxicity Data		
None				N/A	N/A		N/A		
and American	- PHYSICAL AN 26 ¡F	D CHEMICAL	CHARACTE	S pecific	1.83	Vapor Pressure 37	7.5 psi @ 70 ¡F		
oiling oint: ercent Volatile	26 ¡F	Vapor Density (Air = 1):	CHARACTE 5.7	S pecific Gravity (H ₂ O = 1 E vaporation Rate (= 1):	1.83): e Gas at room temp	Vapor Pressure 37 (mm Hg):	7.5 psi @ 70 ¡F		
Boiling Point: Percent Volatile by Volume (%): Solubility	26 ¡F 100 Negligible	Vapor Density (Air = 1):		S pecific Gravity (H ₂ O = 1 Evaporation Rate	1.83	Vapor Pressure 37 (mm Hg):	7.5 psi @ 70 ¡F		
Boiling Percent Volatile Dy Volume (%): Colubility Nater: Appearance	26 ¡F e 100 :	Vapor Density (Air = 1):	5.7	S pecific Gravity (H ₂ O = 1 E vaporation Rati (= 1): Reactivity in Water:	1.83): e Gas at room temp Unreactive	Vapor Pressure 37 (mm Hg): perature			
Boiling Percent Volatile Percent Volatile Por Volume (%): Solubility n Water: Appearance and Odor:	26 ¡F 100 Negligible Colorless gas, None to boiling	Vapor Density (Air = 1): sweet odor. Flammable Lim in Air % by Volu	5.7 its N/A	S pecific Gravity (H ₂ O = 1 E vaporation Rati (= 1): Reactivity in Water: Extinguisher Media:	1.83): e Gas at room temp Unreactive	Vapor Pressure 37 (mm Hg): Derature Auto-Ignition Notemperature:	/A		
Boiling Percent Volatile Percent Volatile Py Volume (%): Bolubility n Water: Appearance and Odor: Flash Point:	26 ¡F e 100 : Negligible Colorless gas, None to boiling THIS IS A FIRI	Vapor Density (Air = 1): sweet odor. Flammable Lim in Air % by Volu E EXTINGUIS HIN full facepiece and	5.7 its N/A ime: G AGENT. Use protective cloth	S pecific Gravity (H ₂ O = 1 E vaporation Rate (= 1): Reactivity in Water: Extinguisher Media: water to cool fire- ing when re-enteri	1.83): e Gas at room temp Unreactive N/A exposed cylinders ong unventilated fire a	Auto-Ignition N. Temperature: r other containers. areas where produ	/A Self-contained breathin ct has been used.		
Boiling Percent Volatile by Volume (%): Bolubility n Water: Appearance and Odor: Flash Point: Boecial Fire Fighting Proces Unusual Fire a	26 ¡F 100 Negligible Colorless gas, None to boiling THIS IS A FIRI appartus with find Containers are	Vapor Density (Air = 1): sweet odor. Flammable Lim in Air % by Volu E E XTINGUIS HIN full facepiece and	its N/A ume: G AGENT. Use protective cloth	S pecific Gravity (H ₂ O = 1 E vaporation Rate (= 1): Reactivity in Water: Extinguisher Media: water to cool fire- ing when re-enteri	1.83): e Gas at room temp Unreactive N/A exposed cylinders ong unventilated fire a lices, but rupture ma	Auto-Ignition N. Temperature: r other containers. areas where produ	/A Self-contained breathin ct has been used.		
Boiling Point: Percent Volatile by Volume (%): Solubility n Water: Appearance and Odor: Flash Point: Special Fire Fighting Procee Unusual Fire a Explosion Haza	26 ¡F e 100 : Negligible Colorless gas, None to boiling THIS IS A FIRI dures: appartus with f appartus with f Containers are decomposition	Vapor Density (Air = 1): sweet odor. Flammable Lim in Air % by Volu E EXTINGUIS HIN full facepiece and equipped with pr by-products may	5.7 its N/A ime: G AGENT. Use protective cloth essure and tem be formed if us	S pecific Gravity (H ₂ O = 1 E vaporation Rate (= 1): Reactivity in Water: Extinguisher Media: water to cool fire- ing when re-enteri perature relief dev ed in fires over 900	1.83): e Gas at room temp Unreactive N/A exposed cylinders o ng unventilated fire a ices, but rupture ma 0 ¡ F.	Auto-Ignition N. Temperature: r other containers. areas where produ	/A Self-contained breathin ct has been used.		
Boiling Point: Percent Volatile by Volume (%): Solubility n Water: Appearance and Odor: Flash Point: Special Fire Fighting Procee Unusual Fire a Explosion Haz: SECTION 4	26 ¡F e 100 Negligible Colorless gas, None to boiling THIS IS A FIRI dures: appartus with f and Containers are decomposition - PHYSICAL HA Unsta	Vapor Density (Air = 1): sweet odor. Flammable Lim in Air % by Volume E EXTINGUIS HIN full facepiece and equipped with proby-products may ZAR DS ble ble ble ble	its N/A ime: G AGENT. Use protective cloth the source and tem be formed if us Conditions Decoto Avoid:	Specific Gravity (H ₂ O = 1 Evaporation Rate (= 1): Reactivity in Water: Extinguisher Media: water to cool fire- ing when re-enteri perature relief dev ed in fires over 900	1.83): e Gas at room temp Unreactive N/A exposed cylinders ong unventilated fire a lices, but rupture ma	Auto-Ignition N. Temperature: r other containers. areas where produ	/A Self-contained breathing ct has been used.		
Boiling Point: Percent Volatile Percent Volatile Poy Volume (%): Solubility n Water: Appearance and Odor: Flash Point: Special Fire ighting Proced Junual Fire a Explosion Hazi ECTION 4 Stability: ncompatibility	26 ¡F e 100 Negligible Colorless gas, None to boiling THIS IS A FIRI appartus with f and Containers are decomposition I - PHYSICAL HA Unsta Sta Active met	Vapor Density (Air = 1): sweet odor. Flammable Lim in Air % by Volu E EXTINGUIS HIN full facepiece and e equipped with priby-products may ZAR DS ble □ ble □ ble □ bte □ bte □ bte □	its N/A its N/A ime: G AGENT. Use protective cloth essure and tem be formed if us Conditions Deco to Avoid: ving metal hydr	Specific Gravity (H ₂ O = 1 Evaporation Rate (= 1): Reactivity in Water: Extinguisher Media: water to cool fire- ing when re-enteri perature relief develod in fires over 900 omposes under fire rides.	1.83): e Gas at room temp Unreactive N/A exposed cylinders o ng unventilated fire a ices, but rupture ma 0 ¡F.	Vapor Pressure 37 (mm Hg): Derature Auto-Ignition Note Temperature: To other containers areas where product you occur under fire 1000 iF.	/A Self-contained breathing that been used. conditions and toxic		
Boiling Point: Percent Volatile Percent Volatile Poy Volume (%): Solubility n Water: Appearance and Odor: Flash Point: Special Fire Fighting Proced Unusual Fire a Explosion Haze Stability: Incompatibility (Materials to A	26 ¡F e 100 Negligible Colorless gas, None to boiling THIS IS A FIRI dures: appartus with f nd Containers are decomposition I - PHYSICAL HA Unsta Sta Active met	Vapor Density (Air = 1): sweet odor. Flammable Lim in Air % by Volume E EXTINGUIS HIN full facepiece and requipped with proby-products may ZAR DS ble ble ble ble can ble can be	its N/A ime: G AGENT. Use protective cloth essure and tem be formed if us Conditions Deco to Avoid: ving metal hydr F begins decon alides. These b	Specific Gravity (H ₂ O = 1 Evaporation Rate (= 1): Reactivity in Water: Extinguisher Media: Evater to cool fire- ing when re-enteri perature relief develoin fires over 900 composes under fire rides.	1.83): e Gas at room temp Unreactive N/A exposed cylinders o ng unventilated fire a ices, but rupture ma 0 ¡F.	Auto-Ignition Note Temperature: r other containers areas where product y occur under fire to give free halong	/A Self-contained breathir ct has been used. conditions and toxic		
Boiling Point: Percent Volatile by Volume (%): Solubility in Water: Appearance and Odor: Flash Point: Special Fire Fighting Procee Unusual Fire a Explosion Haza	26 ¡F e 100 Negligible Colorless gas, None to boiling THIS IS A FIRI appartus with f nd Containers are decomposition I - PHYSICAL HA Unsta Sta Void): Active met small amo concentrati	Vapor Density (Air = 1): sweet odor. Flammable Limin Air % by Volution Air % by Volution Air % by Volution Air % by Products and requipped with proby-products may ZAR DS ble ble ble ble ble composition; BC contonyl httons, can result in the court because the composition of carbonyl httons, can result in the court ble courts of carbonyl httons, can result in the court ble courts of carbonyl httons, can result in the court ble court ble courts of carbonyl httons, can result in the court ble courts of carbonyl httons, can result in the court ble courts of carbonyl httons, can result in the court ble courts of carbonyl https://www.carbon.com/security/page 10 to 10	its N/A ime: G AGENT. Use protective cloth essure and tem be formed if us Conditions Deco to Avoid: ving metal hydr F begins decon alides. These b	Specific Gravity (H ₂ O = 1 Evaporation Rate (= 1): Reactivity in Water: Extinguisher Media: Evater to cool fire- ing when re-enteri perature relief develoin fires over 900 composes under fire rides.	1.83): e Gas at room temp Unreactive N/A exposed cylinders of ong unventilated fire a lices, but rupture mailog F. e conditions above 9	Auto-Ignition Note Temperature: r other containers areas where product y occur under fire to give free halong	/A Self-contained breathir ct has been used. conditions and toxic		



483 Magnolia Avenue Larkspur, CA 94939 staff@h3r.com Phone 800.249.4289 · 415.945.0800 Fax 415.945.0311

Halon 1211 MATERIAL SAFETY DATA SHEET

page 2

SECTION 5 -	HEALTH HAZA	RDS					16		
Threshold Limit Value:	None listed in AC exposure.	GIH or OSHA. NOTE: The eff	ects of exposur	e to Halon 1211	should disa	appear quickly upon r	emoval from		
Routes of Entry: Eye Contact		this material can produce chi							
Skin Contact	produce chilling s	concentrations are unlikely to ensations. Skin injury does no	ot result.						
Inhalation:	Exposures to con	centrations of this material ab	ove 4% for long	er than one (1) r	ninute can	cause toxic side effec	ets.		
Ingestion:	Ingestion is not lil	cely to occur since this materia	al is gas at room	temperature.					
Signs and Acute Overexposure: Dizziness, impaired coordination, reduced mental acuity, and cardia excess of one minute. Unconsciousness or even death in high cond Unknown						effects above 4% con trations with longer e	centration in xpos ures .		
Medical Condition Aggravated by Ex		Cardiac problems.							
Chemical Listed a or Potential:	s Carcinogen		i.A.R.C o Monog	raphs: No ⊠	OSHA:	Yes □ No ⊠			
	EMERGENCY	AND FIRST AID PROCI	DURES	e e de la laciale e	lide annu	If radnoss, itching or	a burning		
Eye Contact:	sensation develop	s, get Medical attention.							
Skin Contact	sensation develop	off the skin with copious amo s, get Medical attention.							
Inhalation:	Remove victim to fresh air. If cough or other respiratory symptoms occur, consult Medical personnel. If not breathing, give artificial respiration, preferably mouth-to-mouth. If breathing is difficult, give oxygen. Consult Medical personnel.								
Ingestion:	victim lie down an								
NOTE TO PHYSICIAN:	Product is an asphxian drugs. Do NOT allow v	t and can induce cardiac muscle sensi ctim to exercise until 24 hours followin	tization to circulating g specific exposures	epinephrine-like com . Freeze bums of mu	pounds. Do N cosal tissue c	IOT give adrenalin or simila an develop following specifi	r sympathomimetic c exposures.		
SECTION 7 -	SPECIAL PRO	TECTION INFORMATIO	N						
Respiratory Prote (Specify Type):	ction Not normal	ly necessary if controls are ad ssure air-supplied respirator.	equate. For hig	n concentrations	exceeding	4%, or if exposure is	prolonged, use		
Ventilation:		Recommended to control exposures. See mechanical.	Mechanical (General):	Recommended may collect.	l in low are	as or indoors where v	apors		
Protective Gloves:	Plastic if wo	rking with liquid.	Eye Protection:	Chemical gogg splashing of liq	les recomr uid form is	nended. Full faceshie possible.	ld in addition if		
Other Protective Clothing or Equip		nd safety showers are good s	afety practice in	work areas whe	n working	with liquefied product			
SECTION 8 -	SPECIAL PRE	CAUTIONS AND SPILL	LEAK PRO	CEDURES					
Precautions to be Taken		Store as a liquefied compressed gas in DOT approved pressure vessels away from high temperatures. If cylinder is not connected to a system, it must be safety capped to protect against actuation of valve and release of agent.							
Other Note Precautions:		ote incompatibility information in Section 4.							
Steps to be Take Material is Releas	n in Case Eva sed or Spilled: flam	vacuate area; ventilate to outside atmosphere. Cool or remove hot, metal surfaces or source of non-extinguished lames.							
Waste Disposal Methods:	Disp	pose of in compliance with loc	al, state, and fee	deral regulations					
HAZAR DOU:	S MATERIAL I	ENTIFICATION SYSTE	MRATINGS						
HAZARD INDEX 4 Severe Hazard	: 2	HEALTH							
3 Serious Hazar 2 Moderate Hazar	d 0	FLAMMABILITY							
1 Slight Hazard 0 Minimal Hazar	rd0	REACTIVITY							

N/A = Not Applicable

NDA = No Data Available