

1. Product and Company Ide	entification						
PRODUCT NUMBER:	1280		COMPAN		1-	800-241-8180	
PRODUCT NAME:	BEAD-O-MATIC			-		1-800-241-8180	
PRODUCT DESCRIPTION:	Hi-Temp Red F	RTV Silicone Gasket	EMERGENCY TELEPHONE:				
	Maker		INFOTRA):	1-	800-535-5053	
COMPANY INFORMATION:	PRO CHEM, IN 1475 Bluegrass Alpharetta, GA	s Lakes Parkway					
2. Hazards Identification							
GHS CLASSIFICATION:			SIGNAL WORD	SYMBOL:			
This material is considered ha		HA Hazard	WARNING				
Communication Standard (29 Gases Under Pressure-Liquef							
Skin Corrosion/Irritation-Category 2							
Serious Eye Damage/Eye Irrit HAZARD STATEMENTS:	ation-Category 2						
Contains gas under		ode if heated.					
Causes serious eye							
Causes skin irritatio PRECAUTIONARY STATEM							
General: Read lab	el before use. Keep			ce is needed, have p		bel at hand.	
				ls thoroughly after hai ninated clothing. Was		hing before reuse. If	
				water for several mir			
		e irritation persists: G		า.			
Disposal: Not app		in a well-ventilated pl	ace.				
HAZARDS NOT OTHERWIS							
None known.							
3. Composition / Information							
CHEMICAL NAME	CAS	CONCENTRATION	-	PURE SUBSTANCE			
Triacetoxyethylsilane	17689-77-9	1-5))	ACUTE TOXICITY (C		ory 1B	
				SERIOUS EYE DAM	IAGE/ EYE IRRITATI		
Methylsilanetriyl triacetate	4253-34-3	1-5	5	ACUTE TOXICITY (SKIN CORROSION/		on 10	
				SERIOUS EYE DAM			
1,1-Difluoroethane	75-37-6	1-5	5	FLAMMABLE GASES - Category 1 GASES UNDER PRESSURE - Liquefied gas			
Any concentration shown as a	a range is to protect	confidentiality or is d	ue to batch variatio		ESSURE - Liquefied	gas	
There are no additional ingrec	lients present which	, within the current kr	nowledge of the sup		entrations applicable,	are classified as	
hazardous to health or the env			this section.				
Occupational exposure limits,	li avaliadie, are liste						
4. First Aid Measures							
EMERGENCY OVERVIEW EYES: Immediately flush e	ves with plenty of w	ater occasionally lifti	ng the upper and lo	wer eyelids. Check for	or and remove any co	ontact lenses	
Continue to rinse fo	r at least 20 minute	s. Get medical attent	ion.				
SKIN: Flush contaminated Clean shoes thorou		water. Continue to rin	nse for at least 20 r	ninutes. Get medical	attention. Wash clot	hing before reuse.	
INHALATION:	gilly before reuse.						
				ng. If not breathing, if			
				ay be dangerous to the reservere. If unconsci			
medical attention in	nmediately. Maintai	n an open airway. Lo	osen tight clothing	such as a collar, tie, b	pelt, or waistband. In	case of inhalation of	
medical attention immediately. Maintain an open airway. Loosen tight clothing such as a collar, tie, belt, or waistband. In case of inhalation of decomposition products in a fire, symptoms may be delayed. The exposed person may need to be kept under medical surveillance for 48 hours							
INGESTION: Wash out mouth wit	th water. Remove of	entures, if anv. Rem	ove victim to fresh	air and keep at rest in	a position comfortat	ble for breathina. If	
material has been s	wallowed and the e	xposed person is con	scious, give small	quantities of water to	drink. Stop if the exp	osed person feels sick,	
				o by medical personne e health effects persis		s, the head should be	
				d get medical attentio		or give anything by	
Maintain an open ai	irway. Loosen tight	clothing such as a co	ollar, tie, belt, or wa		-		
MOST IMPORTANT SYMPTO Potential Acute He		UTE AND DELAYED):				
Eye contact: Caus	ses serious eye irrita						
Inhalation: Exposu	ure to decomposition	n products may cause	e a health hazard.	Serious effects may b	e delayed following e	exposure.	
						c Cham Inc	

Skin contact: Causes skin i Ingestion: Irritating to mouth Over-Exposure Signs/Symp Eve contact: Adverse symp	, throat, and stomach.	ring redness
Inhalation: No known signifi Skin contact: Adverse symp	cant effects or critical hazards. toms may include the following: irritation, redness. ant effects or critical hazards.	ing, rounds.
INDICATION OF IMMEDIATE MEDICA	L ATTENTION AND SPECIAL TREATMENT NEEDE of inhalation of decomposition products in a fire, sym	ED: ptoms may be delayed. The exposed person may need to be
Specific Treatments: No sp	ecific treatment. No action shall be taken involving any personal risk or	without suitable training. It may be dangerous to the person
5. Fire-Fighting Measures		
UNSUITABLE FIRE EXTINGUISHING	uitable for the surrounding fire.	
None known. SPECIFIC HAZARDS ARISING FROM	THE CHEMICAL:	
No specific fire or explosion h HAZARDOUS THERMAL DECOMPOS	azard.	
	include the following materials: carbon dioxide, carbo	n monoxide, halogenated compounds, carbonyl halides,
No special precaution is requ	red.	
SPECIAL PROTECTIVE EQUIPMENT Firefighters should wear appr positive pressure mode.		hing apparatus (SCBA) with a full face-piece operated in
6. Accidental Release Measures		
PERSONAL PRECAUTIONS:	No action shall be taken involving any personal risk	or without suitable training. Keen unnecessary and
unprotected personnel from e when ventilation is inadequat	ntering. Do not touch or walk through spilled materia e. Put on appropriate personal protective equipment.	ge, take note of any informationin Section 8 on suitable and
	o the information in "For non-emergency personnel."	
Avoid dispersal of spilled mat	erial and runoff and contact with soil, waterways, drain	s, and sewers. Inform the relevant authorities if the product
	lution (sewers, waterways, soil, or air). s from spill area. Place spilled material in a designate	d, labeled waste container. Dispose of via a licensed waste
	s from spill area. Approach release from upwind. Pre weep. Disposeof via a licensed waste disposal contra r waste disposal.	
7. Handling and Storage SAFE HANDLING:		
clothing. Keep in the original		tion 8). Do not ingest. Avoid contact with eyes, skin, and npatible material, kept tightly closed when not in use. Empty
		ed in areas where this material is handled, stored, and king. See also Section 8 for additional information on
SAFE STORAGE & INCOMPATIBILIT Store in accordance with loca from incompatible materials (use. Containers that have be	I regulations. Store in original container protected from see Section 10) and food and drink. Protect from sun	m direct sunlight in a dry, cool, and well-ventilated area away light. Keep container tightly closed and sealed until ready for t to prevent leakage. Do not store in unlabeled containers.
8. Exposure Controls / Personal Prot	ection	
OCCUPATIONAL EXPOSURE LIMITS United States: None. Mexico:		
Chemical Name	Exposure Limits	
Silicon dioxide	NOM-010-STPS (Mexico, 9/2000). LMPE-PPT: 3 mg/m ³ 8 hours. Form: breathable par LMPE-PPT: 10 mg/m ³ 8 hours. Form: inhalable par	
ENGINEERING CONTROLS: Good general ventilation show	uld be sufficient to control worker exposure to airborne	e contaminants.
ENVIRONMENTAL EXPOSURE CONT		
Product Name: BEAD-O-M	ATIC.	Pro Chem Inc



EYE/FACE PROTECTION: Safety eyewear complying with an approved standard should be used when a risk assessment indicates this is necessary to avoid exposure to liquid splashes, mists, or gases. If contact is possible, the following protection should be worn, unless the assessment indicates a higher degree of protection: chemical splash goggles.

SKIN PROTECTION: Chemical-resistant, impervious gloves complying with an approved standard should be worn at all times when handling chemical products, if a risk assessment indicates this is necessary. Considering the parameters specified by the glove manufacturer, check during use that the gloves are still retaining their protective properties. It should be noted that the time to breakthrough for any glove material may be different for different glove manufacturers. In the case of mixtures consisting of several substances, the protection time of the gloves cannot be accurately estimated. Personal protective equipment for the body should be selected based on the task being performed and the risks involved, and should be approved by a specialist before handling this product. Appropriate footwear and any additional skin protection measures should be selected based on the task being performed and the risks involved and should be approved by a specialist before handling this product.

RESPIRATORY PROTECTION: Use a properly fitted, particulate filter respirator complying with an approved standard if a risk assessment indicates this is necessary. Respirator selection must be based on known or anticipated exposure levels, the hazards of the product, and the safe working limits of the selected respirator.

GENERAL HYGIENE CONSIDERATIONS: Wash hands, forearms, and face thoroughly after handling chemical products, before eating, smoking, using the lavatory, and at the end of the working period. Appropriate techniques should be used to remove potentially contaminated clothing. Wash contaminated clothing before reusing. Ensure that eyewash stations and safety showers are close to the workstation location.

APPEARANCE: Physical State:								
Physical State:				FLAM	MABILITY(solid/g	as):	Not available.	
	Solid (paste).			Upper	/Lower Explosive	Limit:	Not available.	
Color:	Various.			VAPO	R DENSITY:		Not available.	
ODOR:	Acetic acid o	dor.		VAPO	R PRESSURE:		Not available.	
ODOR THRESHOLD:	Not available			RELA	TIVE DENSITY:		1.007	
pH:	Not available			SOLU	BILITY (water):		Not available.	
MELTING POINT:	Not available			AUTO	-IGNITION TEMP:		Not available.	
BOILING POINT:	Not available			DECC	MPOSITION TEM	b :	Not available.	
FLASH POINT:	Closed cup: >	>100°C (>21	2°F)		ITION COEFFICIE ol/water):	NT (n-	There is no data available.	
SADT:	Not available			BURN	ING TIME:		Not available.	
EVAPORATION RATE:	Not available			BURN	ING RATE:		Not available.	
VISCOSITY:	Not available			SOLU	BILITY:		Not available.	
Under normal condit	tions of storage a	nd use, haza	ardous rea	ctions will	not occur.			
INCOMPATIBLE MATERIALS Reactive or incompa CONDITIONS TO AVOID: No specific data. HAZARDOUS DECOMPOSIT Under normal condit 11. Toxicological Information ACUTE TOXICITY	S: atible with the follo TON PRODUCTS tions of storage a	owing materia	als: oxidizir	ng materia	als.	not be produced.		
INCOMPATIBLE MATERIALS Reactive or incompa CONDITIONS TO AVOID: No specific data. HAZARDOUS DECOMPOSIT Under normal condit 11. Toxicological Information ACUTE TOXICITY Product/ingredient name	S: atible with the follo TION PRODUCTS tions of storage a n Result	wing materia nd use, haza Species	als: oxidizir ardous dec Dose	ng materia compositic	als.	not be produced.		
INCOMPATIBLE MATERIALS Reactive or incompa CONDITIONS TO AVOID: No specific data. HAZARDOUS DECOMPOSIT Under normal condit 11. Toxicological Information ACUTE TOXICITY	S: atible with the follo TON PRODUCTS tions of storage a	wing materia	als: oxidizir ardous dec	ng materia compositic	lls. n products should	not be produced.		

SPECIFIC TAR There ASPIRATION I There INFORMATION Derm POTENTIAL A	e is no data available. RGET ORGAN TOXICITY (REPEATED EXPOSURE):
ASPIRATION H There INFORMATION Derm POTENTIAL A	
INFORMATION Derm POTENTIAL A	e is no data available. HAZARD:
Derm POTENTIAL A	e is no data available.
POTENTIAL A	N ON THE LIKELY ROUTES OF EXPOSURE: nal contact. Eye contact. Inhalation. Ingestion.
F 4	CUTE HEALTH EFFECTS:
	Contact: Causes serious eye irritation.
	lation: Exposure to decomposition products may cause a health hazard. Serious effects may be delayed following exposure. Contact: Causes skin irritation.
	stion: Irritating to mouth, throat, and stomach.
	RELATED TO THE PHYSICAL, CHEMICAL AND TOXICOLOGICAL CHARACTERISTICS: Adverse symptoms may include the following: pain or irritation, watering, redness.
Inhal	lation: No known significant effects or critical hazards.
	: Adverse symptoms may include the following: irritation, redness. stion: No known significant effects or critical hazards.
	MMEDIATE EFFECTS AND ALSO CHRONIC EFFECTS FROM SHORT AND LONG TERM EXPOSURE:
Shor	rt-Term Exposure:
	Immediate: No known significant effects or critical hazards. Delayed: No known significant effects or critical hazards.
Lonç	g-Term Exposure:
	Immediate: No known significant effects or critical hazards.
Pote	Delayed: No known significant effects or critical hazards. ential Chronic Health Effects:
	General: No known significant effects or critical hazards.
	Carcinogenicity: No known significant effects or critical hazards. Mutagenicity: No known significant effects or critical hazards.
	Teratogenicity: No known significant effects or critical hazards.
	Developmental: No known significant effects or critical hazards.
	Fertility: No known significant effects or critical hazards. MEASURES OF TOXICITY:
Acut	te Toxicity Estimates: There is no data available.
12. Ecological	Information
TOXICITY:	
	e is no data available. E AND DEGRADABILITY:
	e is no data available.
	ATIVE POTENTIAL:
	e is no data available. SOIL:
Soil/	water partition coefficient (Koc): There is no data available.
	RSE EFFECTS: nown significant effects or critical hazards.
	2 2
13. Disposal C	
	to f waste should be avoided or minimized wherever possible. Disposal of this product, solutions, and any by-products should comply with ts of environmental protection and waste disposal legislation and any regional local authority requirements. Dispose of surplus and non-
recyclable prod	ducts via a licensed waste disposal contractor. Waste should not be disposed of untreated to the sewer unless fully compliant with the
	f all authorities with jurisdiction. Waste packaging should be recycled. Incineration or landfill should only be considered when recycling is his material and its container must be disposed of in a safe way. Care should be taken when handling empty containers that have not been
cleaned or rinse	ed out. Empty containers or liners may retain some product residues. Avoid dispersal of spilled material and runoff and contact with soil,
waterways, dra	ains, and sewers.
14. Transporta	ation Information
-	NUMBER: UN1950
	PROPER SHIPPING NAME: Aerosols, flammable (each not exceeding 1 L capacity) (1, 1-Difluoroethane).
	NSPORT HAZARD CLASS(ES):
-	KING GROUP:
	IRONMENTAL HAZARDS: No.
ENVI	IARKS: Limited Quantity Exemption.
ENVI REM	PROPER SHIPPING NAME: Aerosols, flammable (each not exceeding 1 L capacity) (1, 1-Difluoroethane).
ENVI REM IATA: UN N UN P	
ENVI REM IATA: UN N UN P TRAI	NSPORT HAZARD CLASS(ES):
ENVI REM IATA: UN N UN P TRAI CI	NSPORT HAZARD CLASS(ES): ilass: 2.1 KING GROUP:
ENVI REM IATA: UN N UN P TRAI CI PACI ENVI	ilass: 2.1 KING GROUP: IRONMENTAL HAZARDS: No.
ENVI REM IATA: UN N UN P TRAI CI PACI ENVI REM	Iass: 2.1 KING GROUP: IRONMENTAL HAZARDS: No. IARKS: Limited Quantity Exemption.
ENVI REM IATA: UN N UN P TRAI CI PACI ENVI REM IMDG: UN N	ilass: 2.1 KING GROUP: IRONMENTAL HAZARDS: No.
ENVI REM IATA: UN N UN P TRAI CI PACI ENVI REM IMDG: UN N UN P TRAI	Iass: 2.1

PACKING GROUP: ENVIRONMENTAL F						
REMARKS : Limited		otion.				
SPECIAL PRECAUTIONS FOR			·			and the second section of the second s
product know what to				at are upright an	nd secure. Ensure that pe	ersons transporting the
FRANSPORT IN BULK ACCO Not available.				CODE:		
15. Regulatory Information						
US FEDERAL REGULATIONS			are listed or even stad			
			are listed or exempted. BLE SUBSTANCES: 1.	1-Difluoroethar)e	
			R POLLUTANTS (HAP	's): Not listed.		
CLEAN AIR ACT SE CLEAN AIR ACT SE						
DEA LIST I CHEMIC						
DEA LIST II CHEMIO						
SARA 302/304: CO SARA 304 RQ: Not		FORMATION ON	INGREDIENTS: No pr	oducts were fou	und.	
		Sudden release	of pressure: Immediate	e (acute) health	hazard	
Chamical Name	0/		Sudden Release	Desetive	Immediate (acute)	Delayed (chronic)
Chemical Name Triacetoxyethylsilane	<u>%</u> 1-5	Fire Hazard No	of Pressure No	Reactive No	Health Hazard Yes	Health Hazard No
Methylsilanetriyl triacetate	1-5	No	No	No	Yes	No
Massachusetts: The			Silicon dioxide; 1,1-Difl	uoroethane		
New York: None of t New Jersey: The fol			Difluoroothana			
Pennsylvania: The fe						
California Prop 65: N	lo products wer					
INTERNATIONAL INVENTOR Australia inventory (A		opents are listed o	r exempted			
China inventory (IEC						
Japan inventory: Not	determined.		•			
Korea inventory: All o Malaysia Inventory (I			d.			
			ponents are listed or ex	empted.		
Philippines inventory			ed or exempted.			
Taiwan inventory (CS CHEMICAL WEAPONS CONV			EMICALS:			
Not listed.						
CHEMICAL WEAPONS CONV	ENTION LIST	SCHEDULE II CH	EMICALS:			
Not listed. CHEMICAL WEAPONS CONV	ENTION LIST	SCHEDULE III CH	IEMICALS:			
Not listed.						
 Other Information 						
KEY TO ABBREVIATIONS:						
ATE = Acute Toxicity BCF = Bioconcentrati						
		of Classification a	nd Labeling of Chemica	als		
IATA = International A		sociation				
IBC = Intermediate B IMDG = International		erous Goods				
LogPow = logarithm of	of the octanol/wa	ater partition coeffi				
MARPOL 73/78 = Inte ("Marpol" = marine po		ention for the Prev	ention of Pollution Fror	n Ships 1973 as	s modified by the Protoco	ol of 1978.
UN = United Nations	mution)					
DISCLAIMER:						
					assumption of liability for terial is the sole responsil	
					azards are described her	
that these are the onl	y hazard, which	exists. The inform	nation contained in this	SDS was obtair	ned from current and relia	able sources; however, th
					racy. Since the condition be responsible for loss, ir	
					escribed in this SDS shal	
			es may have specific re his SDS. The user is re			landling, storage, use, of