Prod.Name:	TB1217F-GM
Manufacturer:	Three Bond International, Inc.
HMCS ID:	355428
SUC:	06 - Adhesives, Sealers - General

1	PRODUCT AND COMPANY IDENTIFICATION										
	PRODUCT INFORMATION										
	Product Name: TB1217F-GM										
	Product Code: 1201-01-01										
External Keys:											
	Engine Sealant	Primary Tradena	ame - Distributabl	e Material							
	PMRV0383	PMRV									
	88861417	Distributable Ma	aterial (Part #)								
	123/8521	Distributable Ma	aterial (Part #)								
	10-2006	Distributable Ma	aterial (Part #)								
	MANUFACTUR		N								
	Manufacturer T	VIANUFAGIURER INFURIMATION Manufacturer: Three Bond International Inc									
	Address:		ionai, me.								
	6184 SCHUMAC DRIVE	CHER PARK USA	OHIO	45069	WEST CHESTER	MA	ILING				
	Communication I	Lines:									
	Phone 800	0-424-9300	CHI	EMTREC							
	Phone 513	3-779-7300	EM	ERGENCY							
	Comment:										
	INFORMATION	CONTACT: (513)	779-7300, Regul	atory Departr	nent						
	Comment:										
	PRODUCT DESC	CRIPTION: One co	omponent silicone	rubber comp	ound						
2	INGREDIENT	INFORMATION	I								
	FORMULATION	I									
	Ingredients:										
	Chemical Name		CAS Number	Prefix	Value	<u>Unit</u>	Exposure Limits				
	SILOXANES AN	ID SILICONES	989984-36-3	Range	40-60	%Wt	No				
	CARBONIC ACI	D, CALCIUM	471-34-1	Range	29 - 32	%Wt	Yes				
	SALT (1:1)			-							
	SILICA, CRYSTA	ALLINE -	14808-60-7	Range	14-17	%Wt	Yes				
	Silane, dichlorodi	methyl-, reaction	68611-44-9	Range	4-7	%Wt	No				
	products with silic	ca		U							
	2-Butanone, O,O',	,O''-	2224-33-1	Range	2-5	%Wt	No				
	(ethenylsilylidyne	)trioxime	12462 67 7		1	0/ 33 7/	V				
	CARBON BLAC	DE K	13463-67-7	<	1 0.1	%Wt %Wt	i es Ves				
			1555-60-4		0.1	/0 ** (	105				
3	HAZARDS IDE										
	EMERCENCY O										
	IMMEDIATE CONCERNS: Product generates MEKO upon contact with water or humid air. Irritating to eyes, respiratory system a skin. May cause sensitization. Possible cancer hazard.										
	Specific Hazards	(Routes Of Expos	sure):								
	Exposure Routes	Exp	osure Duration		Observation						
	Skin Contact Acute Repeated or prolonged contact may cause slight   irritation leading to dermatitis. Product contains   oximes which are possible skin sensitizers.						ay cause slight roduct contains ensitizers.				

Direct contact may cause slight irritation with

Eye Contact

Acute

# **3 HAZARDS IDENTIFICATION**

Specific Hazards (Routes Of Exposure):						
Exposure Routes	Exposure Duration	Observation				
		redness and swelling.				
Inhalation	Acute	Overexposure to the vapor of the curing by-product,				
		MEKO, can cause drowsiness, and may irritate nose				
		and throat.				
Ingestion	Acute	Not a likely route of entry. Swallowing small				
		amounts should not cause injury. Swallowing large				
		amounts may cause internal injury.				

### **Effects Of Overexposure:**

### SIGNS AND SYMPTOMS OF OVEREXPOSURE

ACUTE TOXICITY: Overexposure to MEKO, a curing by-product, can cause drowsiness, blood and liver injury, and may irritate the nose and throat.

# Medical Conditions Aggravated By Exposure:

Not provided.

#### Additional Health Hazard Data:

SENSITIZATION: Product contains oximes which are possible skin sensitizers.

## 4 FIRST AID MEASURES

#### First Aid By::

Inhalation	Remove to fresh air. If not breathing, give artificial respiration or give oxygen by trained personnel. If signs or symptoms persist, seek medical attention.
Skin Contact	Remove product from skin. Immediately wash skin with soap and plenty of water. Remove contaminated
	clothing. Get medical attention if symptoms occur. Wash clothing before reuse.
Eye Contact	Immediately flush eyes with plenty of water for at least 15 minutes. Get immediate medical attention.
Ingestion	Rinse mouth well with water. Never give an unconscious person anything to ingest. Do not induce vomiting
	unless directed to do so by medical personnel. Seek immediate medical attention.

## 5 FIRE FIGHTING MEASURES

### **Extinguishing Media:**

Use dry chemical powder, carbon dioxide, water fog, or foam.

#### Fire and Explosion Hazards:

HAZARDOUS COMBUSTION PRODUCTS: Carbon oxides. Traces of incompletely burned carbon compounds. Silicon dioxide. Nitrogen oxides. Formaldehyde. Metal oxides. May burn in the presence of sparks or open flames.

### **Special Fire Fighting Procedures:**

As in any fire, wear self-contained breathing apparatus pressure-demand, (MSHAINIOSH approved or equivalent) and full protective gear. Product generates MEKO upon contact with water or humid air.

## 6 ACCIDENTAL RELEASE MEASURES

### PRECAUTIONS IN CASE OF ACCIDENTAL RELEASE

#### **Personal Precautions:**

LARGE SPILL: Wear proper protective equipment.

#### **Environmental Precautions:**

Keep spilled material from entering storm drains, sewers, or other environmental mediums.

## SPILL OR LEAK PROCEDURES

#### **Recovery:**

SMALL SPILL: Use appropriate tools to put the spilled solid in a waste disposal container.

LARGE SPILL: Stop spill or leak at source. Use appropriate tools to put the spilled material in a waste container.

## Disposal:

Disposal of clean-up materials may be governmentally regulated. Observe all applicable local, state, and federal waste management

## 6 ACCIDENTAL RELEASE MEASURES

## SPILL OR LEAK PROCEDURES

Disposal:

## regulations.

## 7 HANDLING AND STORAGE

### HANDLING

## Safe Handling Procedures:

Avoid contact with eyes and skin. This material is a potential skin sensitizer. Wear appropriate protective equipment. Use with adequate ventilation. Wash hands thoroughly with soap and water after handling.

## STORAGE

## **Storage Conditions:**

Keep container closed when not in use. Store in a dry, cool, well-ventilated area. Store away from heat, sources of ignition, water, or moisture.

## 8 EXPOSURE CONTROLS/PERSONAL PROTECTION

### **Engineering Measures:**

Local exhaust ventilation may be necessary to control any air contaminants to within their TLVs during the use of this product. Facilities storing or utilizing this material should be equipped with an eyewash facility and a safety shower.

## **EXPOSURE LIMITS**

## Limit Values:

Chemical Name	CAS Number	<u>Type</u>	Value	<b>Specification</b>	Source
CARBONIC ACID, CALCIUM SALT (1:1)	471-34-1	TLV- TWA	10mg/m3	-	Threshold Limit Values (TLVs) - ACGIH
CARBONIC ACID, CALCIUM SALT (1:1)	471-34-1	PEL- TWA	15mg/m3	-	OSHA - Permissible Exposure Limits (PELs)
SILICA, CRYSTALLINE - QUARTZ	14808-60-7	TLV- TWA	50ug/m3	-	Threshold Limit Values (TLVs) - ACGIH
SILICA, CRYSTALLINE - QUARTZ	14808-60-7	State- TWA	100ug/m3	-	MICHIGAN
SILICA, CRYSTALLINE - QUARTZ	14808-60-7	State- TWA	100ug/m3	-	NEW YORK
SILICA, CRYSTALLINE - QUARTZ	14808-60-7	State- TWA	100ug/m3	-	TENNESSEE
SILICA, CRYSTALLINE - QUARTZ	14808-60-7	GM OEG -TWA	100ug/m3	-	GM Occupational Exposure Guidelines (OEG)
TITANIUM OXIDE	13463-67-7	PEL- TWA	15mg/m3	-	OSHA - Permissible Exposure Limits (PELs)
TITANIUM OXIDE	13463-67-7	GM OEG -TWA	10mg/m3	-	GM Occupational Exposure Guidelines (OEG)
TITANIUM OXIDE	13463-67-7	TLV- TWA	10mg/m3	-	Threshold Limit Values (TLVs) - ACGIH

# 8 EXPOSURE CONTROLS/PERSONAL PROTECTION

#### **EXPOSURE LIMITS** Limit Values:

Chemical Name	CAS Number	Type	Value	<b>Specification</b>	Source
TITANIUM OXIDE	13463-67-7	State- TWA	10mg/m3	-	MICHIGAN
TITANIUM OXIDE	13463-67-7	State- TWA	5mg/m3	-	NEW YORK
TITANIUM OXIDE	13463-67-7	State- TWA	10mg/m3	-	TENNESSEE
CARBON BLACK	1333-86-4	PEL- TWA	3.5mg/m3	-	OSHA - Permissible Exposure Limits (PELs)
CARBON BLACK	1333-86-4	GM OEG -TWA	3.5mg/m3	-	GM Occupational Exposure Guidelines (OEG)
CARBON BLACK	1333-86-4	TLV- TWA	3.5mg/m3	-	Threshold Limit Values (TLVs) - ACGIH
CARBON BLACK	1333-86-4	State- TWA	3.5mg/m3	-	MICHIGAN
CARBON BLACK	1333-86-4	State- TWA	3.5mg/m3	-	NEW YORK
CARBON BLACK	1333-86-4	State- TWA	3.5mg/m3	-	TENNESSEE

### **Comment:**

Product generates methyl ethyl ketoxime (MEKO) upon contact with water or humid air. MEKO exposure limits: TWA, 3 ppm from. Vendor Guide (United States)

ATEA TWA, 10 ppm, STEI,, 10 ppm (Workplace Environmental Exposure Level, United States)

## PERSONAL PROTECTIVE EQUIPMENT

### **Personal Protective Equipment (PPE):**

Eye Protection	Safety glasses.
Skin Protection	Chemically impervious clothing should he worn if
	potential for skin contact.
Respiratory	In case of insufficient ventilation, wear suitable respiratory
Protection	equipment.
Hand Protection	Gloves (chemically impervious).

#### **Hygiene Measures:**

Wash hands before eating, smoking, or using restroom. Food or beverages should not be consumed anywhere this product is handled or stored. Wash thoroughly after handling.

## 9 PHYSICAL AND CHEMICAL PROPERTIES

### APPEARANCE

**Physical State:** Paste. **Color:** Grey. **Odor:** Oxime odor.

### PHYSICAL PROPERTIES

Vapor Pressure:

Negligible

Vapor Density:

Prod. Manu HMCS SUC:	Name: facturer: S ID:	TB1217F-G Three Bond 355428 06 - Adhesiv	M International, ves, Sealers - C	Inc. General	MAT	ERIAL SAFETY DA SHEET	ΤΑ	Revision: Effective: Print Date: Page:	29.Jan.2009 29.Jan.2009 25.Sep.2009 5 of 7
9	PHYSIC PHYSICA Vapor Der >	AL AND C AL PROPER nsity: 1	HEMICAL F	PROPERTIE	5				
]	Evaporati <	on Rate: 1							
]	Density: Density Specific G =	= <b>ravity:</b> 1.48	1	2.34 lb	o/gal				
	VOC: Analytical wt.)	l VOC (by.	=	0.42	lb/gl	EPA Method 24, Weight L Determination.	.OSS		
10	STABILI STABILI Stability U Condition Contact w Hazardou Will not ou	TY AND R TY INFORM Under Norma s to Avoid: ith water, mo s Polymeriza	EACTIVITY ATION al Conditions: isture, or hum ation:	Stable	ring and MEF	XO vapors form gradually.			
	HAZARD	OUS DECO	MPOSITION	I					
	Reactions:			Reaction Proc	lucts				
	Type of K Thermal I	<u>eaction</u> Decompositio	'n	HAZARDOU	I <u>lices</u> IS COMBUS	TION PRODUCTS: Carbon ox	des. Tr	aces of incomple	etely burned
	Decompos	sition	-	carbon compo Carbon oxide	ounds. Silicor s. Traces of in les Silicon di	a dioxide. Nitrogen oxides. For ncompletely burned carbon pro oxide	maldehy ducts. Fo	de. Metal oxides ormaldehyde. M	s. Tetal oxides.
	Reaction v	vith Water		Product gener	ates MEKO	upon contact with water or hum	uid air.		
11	τοχιςο	LOGICAL	INFORMAT	TION					
	SCIENTI	FIC OBSER	VATIONS						
	TO	XICOLOGI	CAL EFFEC	rs					
	Dai Ch	а <b>Бу Спенно</b> emical Name		CAS Number	Comme	nt			
	CA	RBON BLA	CK	1333-86-4	TARGE Target of inflamn Chronic in the ra particle than to the dust effects is studies particle specific observe black un	ET ORGANS: Carbon black- organs: Lungs. Effects include nation, fibrosis, tumors. e toxicity found in rats. Tumors at lung are related to the fine overload phenomenon rather a specific chemical effect of particles in the lung. These in rats have been reported in on other inorganic insoluble s and appear to be species . Tumors have not been d in other species for carbon nder similar circumstances and proditions. Exposure to airborne			

TB1217F-GM
Three Bond International, Inc.
355428
06 - Adhesives, Sealers - General

#### 11 TOXICOLOGICAL INFORMATION

#### SCIENTIFIC OBSERVATIONS

**TOXICOLOGICAL EFFECTS** 

Data By Chemical:

Chemical Name

CAS Number

<u>Comment</u>

carbon black dust is unlikely due to product matrix.

## LETHAL LIMIT VALUES

Data By Chemical:							
Chemical Name	CAS Number	<u>Exposure</u> Routes	<u>Type</u>	Prefix	Value	<u>Unit</u>	Species
CARBONIC ACID, CALCIUM SALT (1:1)	471-34-1	Ingestion	LD50	=	6450	mg/kg	Rat
CARBONIC ACID, CALCIUM SALT (1:1)	471-34-1	Skin Contact	LD50	=	500	mg	Rabbit
TITANIUM OXIDE CARBON BLACK	13463-67-7 1333-86-4	Ingestion Ingestion	LD50 LD50	= >	6450 8000	mg/kg mg/kg	Rat Rat

## **CLASSIFICATION OF INGREDIENTS**

#### **Carcingenicity:**

EMERGENCY OVERVIEW

IMMEDIATE CONCERNS: Possible cancer hazard.

This product contains materials which are shown to be carcinogenic.

CHRONIC: MEKO- Liver carcinomas were observed in a lifetime inhalation study (ca. 2 years) in which mice and rats were exposed. These carcinomas were statistically increased in males at a MEKO concentration of 375 ppm. Relevance to humans in uncertain. Degenerative effects on the olfactory epithelium of nasal passages occurred in male and female mice and rats at MEKO concentrations of 15, 75, and 375 ppm.

SUBCHRON1C: Quartz- Prolonged inhalation of quartz may result in silicosis, a disabling pulmonary fibrosis characterized by fibrotic changes and miliary nodules in the lungs, a dry cough, shortness of breath, emphysema, decreased chest expansion, and increased susceptibility to tuberculosis. In advanced stages, loss of appetite, pleuritic pain, and total incapacity to work. Advanced silicosis may result in death due to cardiac failure or destruction of lung tissue. Through use of this product, exposure to inhalable, airborne dust is unlikely because these particles as solid fillers are suspended, or wetted out, in the uncured product. Once the product is fully cured, solid particle fillers are contained within the polymer matrix and their dust will not he generated under normal conditions of use of this product. Therefore, the potential carcinogenic risks to humans using this product is considered to be small.

Quartz (14808-60-7): NTP Status: K. IARC Status: 1 ACGIH: A2

Titanium Dioxide (13463-67-7): IARC Status: 3. ACGIH: A4

Carbon Black (1333-86-4): IARC Status: 2B. ACGIH: A4

CALIFORNIA. PROPOSITION 65: Carbon Black (1333-86-4): < 0.1% Wt. Listed: Cancer

### Mutagenicity:

MEKO- Mutagenic and tumorigenic effects have been observed in tests with laboratory animals. Relevance to humans is unknown. Rat, inhalation, TC50: >4.8 mg/L (MEKO) Rat, oral, LD50: 4 ML/kg (MEKO)

## 12 ECOLOGICAL INFORMATION

### **ENVIRONMENTAL IMPACT**

Comment:

# Not Available

ECOTOXICITY

Comment:

Not Available

## 13 DISPOSAL CONSIDERATIONS

Waste Disposal Information:

Prod.Name:TB1217F-GMManufacturer:Three Bond International, Inc.HMCS ID:355428SUC:06 - Adhesives, Sealers - General

## MATERIAL SAFETY DATA SHEET

## 13 DISPOSAL CONSIDERATIONS

## Waste Disposal Information:

Waste must be disposed of in accordance with federal, state, and local environmental control regulations. Consult your licensed waste contractor for detailed recommendations.

## 14 TRANSPORT INFORMATION

## **DOT Information:**

Not a DOT controlled material (United States).

## **Comment:**

AIR (ICAO/IATA) NOTE: Not an IATA controlled material. VESSEL (IMO/INIDG) NOTE: Not an IMDG controlled material.

## 15 REGULATORY INFORMATION

## LABELLING

### **Hazard Codes:**

HMIS Reactivity	1
HMIS Health	1
HMIS Flammability	1
NFPA Flammability	1
NFPA Health	2
NFPA Reactivity	1

## NATIONAL REGULATIONS

SARA 311/312: Yes SARA 313: No Immediate Health: Yes Delayed Health: Yes Fire: No Sudden Pressure Release: No Reactive: Yes Other Regulation: 313 REPORTABLE INGREDIENTS: TSCA STATUS:

No products were found above de minimis levels. All ingredients in this mixture are in compliance with TSCA.

## STATE/LOCAL REGULATIONS

### Comment:

### STATES WITH SPECIAL REQUIREMENTS

Quartz (14808-60-7): This product contains a component or components listed on the Massachusetts Right to Know list of hazardous substances. This product contains a component or components listed on the Pennsylvania Right to Know list of hazardous substances. Titanium Dioxide (13463-67-7): This product contains a component or components listed on the Massachusetts Right to Know list of hazardous substances. This product contains a component or components listed on the Pennsylvania Right to Know list of hazardous substances.

Carbon Black (1333-86-4): This product contains a component or components listed on the Massachusetts Right to Know list of hazardous substances. This product contains a component or components listed on the Pennsylvania Right to Know list of hazardous substances.

CALIFORNIA. PROPOSITION 65: Carbon Black (1333-86-4): < 0.1% Wt. Listed: Cancer

# **16 OTHER INFORMATION**

## **Comments:**

Additional Exposure Limits: GM Occupational Exposure Guidelines (OEG) and State TWA's were provided by General Motors.