ThreeBond 1207D Iss Three Bond Co.,Ltd. kenkyukanri 82-2

Issued Date: November 7, 2008

Revised Date: November 18, 2008 Print Date: November 16, 2009

## 1. INFORMATION ON PRODUCTS AND SUPPLIER

PRODUCT NAME ISSUED NUMBER NAME OF MANUFACTURER ADDRESS NAME OF SECTION TEL / FAX NUMBER EMERGENCY TEL NUMBER RECOMMENDED USE AND RESTRICTION ON USE

ThreeBond 1207D kenkyukanri 82-2 Three Bond Co.,Ltd. 1456, Hazama-cho, Hachioji-shi, Tokyo, Japan Administrative Department Research Division 81-42-661-1367/81-42-669-7235 81-42-661-1367 Adhesive and Sealant

## 2. HAZARDS IDENTIFICATION

GHS CLASSIFICATION

PHYSICAL HAZARDS

Flammable liquid

HEALTH HAZARDS

Category 3

Reproductive toxicity Category 2 \*Not above mentioned hazard classification items; Not classified or Not classifiable.

## LABEL ELEMENTS

SYMBOL

SIGNAL WORD

## Warning

HAZARD STATEMENT

Flammable liquid and vapor

Suspected of damaging fertility or the unborn child

#### NOTICE

SAFETY MEASURE

Keep away from heat, spark, flame or other sources of ignition.  $\ \ -No$  smoking

Wear appropriate chemical protectors; gloves, glasses when handling.

Use personal protection and ventilation equipment to avoid exposure, if necessary.

#### FIRST AID MEASURE

When feeling is disorder, move to fresh air place, calm down, in a pose breathing easily.

Skin contact: Wash off with soap and plenty of water. Remove contaminated clothes.

If skin appears inflammation or eruption, consult physician and seek medical treatment.

Eye contact: Wash eyes carefully with water for a few minutes.

A pair of contact lenses put off, if easy to take it off, after continue to wash, then consult eye physician and seek medical treatment.

## STORAGE

Close a container cap tightly, avoid direct sunlight, and store the product moderate temperature. DISPOSAL

Solicit waste disposal management experts.

GHS Hazard Communication is mentioned in accordance with Japanese Law.

## 3. COMPOSITION / INFORMATION ON INGREDIENTS

SUBSTANCE/MIXTURE	Mixture				
CHEMICAL COMPOSITION					
INGREDIENTS	Wt%	Formula	CAS Number		
Silica	50 - 60	SiO2	-		
Silicone resin	40 - 50	-	-		
Acetone	Cracked gas	CH3COCH3	67-64-1		
IMPURITIES AND STABILIZING ADDITIVES WHICH ARE THEMSELVES CLASSIFIED					
AND WHICH CONTRIBUTE	TO THE CLASSI	FICATION OF T	HE SUBSTANCE	No information	

Issued Date: November 7, 2008

ThreeBond 1207D Three Bond Co.,Ltd. kenkyukanri 82-2 Revised Date: November 18, 2008 Print date: November 16, 2009

## 4. FIRST AID MEASURES

## INHALATION

In case of poisoning, move victim to fresh air place, calm down then seek medical consult and treatment. SKIN CONTACT

Wash off well with soap and water.

If skin appears inflammation or eruption, seek medical consult and treatment.

## EYE CONTACT

Wash eyes carefully with water for a few minutes.

A pair of contact lenses put off, if easy to take it off, after continue to wash.

If eyes irritate persist, consult an eye physician and seek medical treatment.

Consult a physician and seek medical treatment.

## INGESTION

Rinse mouth well with water. Immediately seek medical consult and treatment.

## 5. FIRE FIGHTING MEASURES

## EXTINGUISHING MEDIA

Dry powder, carbon dioxide gas, Dry sand, Foam of resistant alcohol, Spray water SPECIFIC HAZARDS ARISING FROM THE CHEMICAL

May produce poisonous and irritated gasses upon a fire

## SPECIFIC FIRE FIGHTING MEASURES

Workers should wear appropriate protectors (glasses, cloths, mask for poisonous gasses, etc.) then extinguish should be performed up wind.

## 6. ACCIDENTAL RELEASE MEASURES

## PERSONAL PRECAUTIONS, PROTECTIVE EQUIPMENT AND EMERGENCY PROCEDURES

Wear appropriate protection equipment (refer to 8.Exposure Control/Personal Protection) to avoid contact to eyes, skin and inhalation.

## ENVIRONMENTAL PRECAUTIONS, RECOVERY/NEUTRALIZATION

Caution not to allow product flow into rivers and not to effect to environment.

METHODS AND MATERIALS FOR CONTAINMENT AND CLEANING UP

In case of a small spill, absorb with dry sand, soil, sawdust, cloth, etc., then place in a sealable container. In case of large spills, dike and prevent overflow. Guide to a safe place then dispose properly.

## SECONDARY ACCIDENT PRIVENTION MEASURE

All ignition sources should be quickly removed. (No smoking around, prohibit sparks or fire sources)

## 7. HANDLING AND STORAGE

## HANDLING

## ENGINEERING MEASURES

Wear protection equipment; perform engineering measures written in  $\lceil 8.$  Exposure Control/Personal Protection J.

## LOCAL VENTILATION/TOTAL VENTILATION

Perform local and total ventilation written in <sup>[8.</sup> Exposure Control/Personal Protection].

## SAFETY HANDLING PRECAUTIONS

Use of fire strictly prohibited

## STORAGE

## ENGINEERING MEASURES

Close a container cap tightly, avoid direct sunlight, and store the product moderate temperature.

Refer to the technical data, specifications, and a product label about handling range of temperature. CONTAINER AND PACKAGEING MATERIALS

Keep the product contents only in the original container. Do not transfer the product to another bottle.

Issued Date: November	7,	2008	
-----------------------	----	------	--

Revised Date: November 18, 2008 Print Date: November 16, 2009

## Three Bond Co.,Ltd. kenkyukanri 82-2

## 8. EXPOSURE CONTROL / PERSONAL PROTECTION

CONTROL PARAMETERS

ThreeBond 1207D

	ACGIH TLV	OSHA PEL
Silica	0.025 mg/m3	0.05 mg/m3
Acetone	500 ppm	750 ppm

#### ENGINEERING MEASURES

If handling this product in a closed workshop, a generating sources are enclosed, or countermeasure to use a local mechanical ventilation system, etc.

Place a safety shower, hand washing sink and an eye bath near work area and clearly marked. PERSONAL PROTECTION EQUIPMENT

#### RESPIRATORY PROTECTION

Mask to prevent organic gas poisoning, if necessary.

#### HAND PROTECTION

Wear appropriate a protection gloves (Polyethylene, rubber, etc., solvent impervious materials). EYE PROTECTION

Protective glasses (Goggles as better)

SKIN AND BODY PROTECTION

Wear personal protection apron, boots, if necessary. Do not work with short sleeve shirts. SANITARY MEASURES

Wash hands well after handling. No eating, drinking and no smoking, when handling.

## 9. PHYSICAL AND CHEMICAL PROPERTIES

PHYSICAL STATE				
APPEARANCE	Paste			
COLOUR	Aluminium colored			
ODOR	Specific smell			
FLASHPOINT	25 °C			
AUTOIGNITION TEMPERATURE	Over 250 °C			
SPECIFIC GRAVITY (DENSITY)	1.50			
SOLUBILITY IN WATER	Slightly soluble			
VISCOSITY	70 Pa·s			
PHYSICAL STATE as Silica				
SPECIFIC GRAVITY (DENSITY)	2.65(20 °C/Silicone dioxide), 2.65 – 2.66(Quartz)			
SOLUBILITY	Slightly insoluble in water, not soluble in acid except			
	Hydrofluoric acid			
PHYSICAL STATE as Acetone				
MELTING POINT/FREEZING POINT	−94.6 °C			
BOILING POINT (INITIAL BOILING POINT)	56.5 °C			
FLASHPOINT	−20 °C			
VAPOR PRESSURE	180.3 mmHg(20 °C)			
SPECIFIC GRAVITY (DENSITY)	0.79(20 °C)			
SOLUBILITY	Readily soluble in water, Alcohol, Ether			
	Slightly soluble in Chloroform			
10. STABILITY AND REACTIVITY				
STABILITY Stable in normal handling.				
POSSIBLY HAZARDOUS REACTION Rea	cts to air moisture, slowly generates Acetone			
CONDITION TO AVOID Intensive heating				
INCOMPATIBLE MATERIALS Strong oxidizer				
HAZARDOUS DECOMPOSITION Incinerat	tion may produce poisonous gasses (Carbon monoxide, etc.)			
upon condition.				
Page 3				

ThreeBond 1207D	Issued Date: November 7, 2008	Revised Date: November 18, 2008			
Three Bond Co.,Ltd. kenkyukanri	82-2	Print date: November 16, 2009			
11. TOXICOLOGICAL INFORMATION					
HEALTH HAZARDS					
	ita as product				
SKIN CORROSION/IRRITAT	·				
Information on GHS Hazard Communication is in accordance with Japanese Law.					
12. ECOLOGICAL INFORMAT					
ENVIRONMENTAL HAZARDS					
ECOLOGICAL TOXICITY	No data as product				
MOBILITY No data					
Information on GHS Hazard Communication is in accordance with Japanese Law.					
13. DISPOSAL CONSIDERAT	IONS				
METHOD OF DISPOSAL					
	waste disposal management experts.				
	the waste or waste liquid containing the r				
	oduct as it is. Handle in used container ar	nd cloth same as above.			
14. TRANSPORT INFORMAT					
INTERNATIONAL REGULATI					
	Follows IMO regulation				
UN number	1133				
Proper shipping name	Adhesives				
UN Classification	3				
UN packing group					
	Follows ICAO/IATA regulation				
UN number	1133				
Proper shipping name	Adhesives				
UN Classification UN packing group	3 Ш				
DOMESTIC REGULATION	ш				
LAND TRANSPOTATION	Follows Japanese Law				
SEA TRANSPOTATION	Follows Japanese Law				
UN number	1133				
Proper shipping name	Adhesives				
UN Classification	3				
UN packing group	Ш				
	– Follows Japanese Law				
UN number	1133				
Proper shipping name	Adhesives				
UN Classification	3				
UN packing group	Ш				
EMARGENCY ACCIDENTAL	_ MEASURE				
Yellow card number	128				
15. REGULATORY INFORMATION					
Handle in accordance with applicable laws and regulations.					

## 16. OTHER INFORMATION

Portions of the above evaluation of dangerous and harmful effects may be insufficient, please perform adequate investigation.

The content in this report is based on information which was available as of the Effective date. But Three Bond Co.,Ltd. and its affiliates are not responsible for guaranteeing the above data and

ThreeBond 1207D Three Bond Co.,Ltd. kenkyukanri 82-2 Issued Date: November 7, 2008

Revised Date: November 18, 2008 Print Date: November 16, 2009

evaluations. The above data assumes usage under normal working conditions. In case of special handling is required, please handle with suitable safety measures according to the application and usage.

The content in this report may change due to new evaluation and tests, etc.

In case there are differences in the translation, the Japanese language version takes precedence.