

## MATERIAL SAFETY DATA SHEET

MSDS No. : 2009487 DATA PREPARED : 1-Dec-09

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IDENTITY : KB487 / Anti Human CD97	7 Polyclonal Antibody				
1. CHEMICAL PRODUCT AND COMPAN	IY IDENTIFICATION				
MANUFACTURER'S NAME	: TRANS GENIC INC.				
ADRESS	: 7-1-14 Minatojimaminami-machi, Chu	o-ku, Kobe, Japan 650-0	047		
TELEPHONE NUMBER FOR INFORMATION : +81-78-306-0295					
EMERGENCY TELEPHONE NUMBER	: +81-78-306-0295				
2. COMPOSITION / INFORMATION ON I	NGREDIENTS		CONTENT	1	
CHEMICAL NAME	adv	CAS NUMBER	CONTENT	-	
Anti Human CD97 Polyclonal Antib Phosphate buffer solution	ody	-	-		
Phosphale buller solution		-	-		
3. HAZARDS IDENTIFICATION		J 4		L	
EMERGENCY OVERVIEW	: White frozen mass Irritation of eyes	and skin. May be harmfu	I if inhaled and ingeste	ed.	
POTENTIAL HEALTH EFFECTS					
ROUTE OF ENTRY	: Inhalation; Yes, Skin; Yes, Ingestion;	Yes.			
EYE CONTACT	: May irritate and cause pain, tearing, reddings swelling and itching of the eyes.				
SKIN CONTACT	: Hypersensitive individuals may experience allergic reactions and dermatologic reactions such as rash and hives.				
SKIN ABSORPTION	: Prolonged exposure may result in the material being absorbed through skin in harm full amounts.				
INHALATION	: Irritate to the eyes, nose, throat and lungs. It may also cause headaches and dizziness.				
INGESTION CARCINOGENICITY	: May cause anorexia, headaches, bellyache, diarrhea, nausea, vomiting and fever. : NTP; Not listed, IARC; Not listed, OSHA; Not listed.				
	. NTF, NULIISIEU, IARO, NULIISIEU, OSHA, NULIISIEU.				
4. FIRST AID	. Domovo onv context longer at once 1		ling amounts of suspin-	a water for at least 15 minutes	
EYE CONTACT : Remove any contact lenses at once. Flush eyes well with flooding amounts of running water for at least 15 minutes. Assure adequate flushing by separating the eyelids with sterile fingers. If irritation persists, consult a physician.					
SKIN CONTACT	: Remove contaminated clothes and shoes, rinse skin with plenty of water or shower. Use soap to help assure removal.				
	If irritation persists, consult a physician.				
INHALATION		: Move victim to fresh air. If breathing is difficult, give oxygen. If irritation persists, consult a physician.			
INDIGESTION	: Rinse mouth, give plenty of water or milk to dilute the substance and induce vomiting. Consult a physician.				
5. FIRE FIGHTING MEASURES			-		
FLASH POINT	: Not available.				
FLAMMABLE LIMITS	: Not available.				
EXTINGUISHING MEDIA	: Carbon dioxide, dry chemical powder, foam, water.				
FIRE & EXPLOSION HAZARDS	: Toxic, irritating fumes or smoke may be emitted.				
FIRE FIGHTING INSTRUCTIONS	: Firemen should wear normal protectiv	e equipments and positiv	ve-pressure self-contain	ned breathing apparatus.	
	e protection. Take up spilled material wit			completely picked up, wash the spill site with soap and disposal and seal it tightly. Remove, clean or dispose of	
7. HANDLING AND STORAGE					
Avoid contact with eyes, skin and clothing. Av	oid prolonged or repeated exposure. Han	dle material with suitable	protection.		
Store away from sunlight in a cold (-20 °C = -4	KF) well- ventilated dry place. Keep conta	ainer tightly closed.			
8. EXPOSURE CONTROLS / PERSONAL	L PROTECTION				
ENGINEERING CONTROLS	: Use exhaust ventilation to keep airbor	ne concentrations below	exposure limits. Use o	only with adequate ventilation.	
VENTILATION	: Local ExhaustNecessary, Mechanical	(General)Necessary.			
PERSONAL PROTECTION	: Safety glasses, Chemical resistant gloves, Protective clothing, NIOSH / MSHA approved respirator.				
9. PHYSICAL AND CHEMICAL PROPER	TIES				
APPEARANCE AND ODOR	: White frozen mass, MELTING POINT	Not Available, BOILING I	POINTNot available,		
SPECIFIC GRAVITY	: Not available, SOLUBILITY IN WATE	RMiscible			
10. STABILITY AND REACTIVITY					
CHEMICAL STABILITY	: This material is stable under normal a	nd anticipated ambient s	torage and handling co	inditions.	
	: Sunlight, heat.				
INCOMPATIBILITY (MATERIAL TO AVOID)	: Strong oxidizers, metals, acids, acid o		idea and addium comp	acuada may ba formad	
HAZARDOUS DEOMPOSITION PRODUCTS HAZARDOUS POLYMERIZATION	: Will not occur.	ului oxides, priosprior ox	ides and socium comp	ounds may be formed.	
	. Will Hot occur.				
11. TOXICOLOGICAL INFORMATION ACUTE EFFECTS	· May be barmful by inhalation indigest	ion or skin absorption. T	ha tavicalagical proper	ties have not been thoroughly investigated.	
	. May be narmar by innalation, indiges			lies have not been moroughly investigated.	
12. ECOLOGICAL INFORMATION					
Not available.					
13. DISPOSAL CONSIDERATIONS	wisting disposed prostings applying for it	festions meste at nom in	atitution Observe all fr		
	existing disposal practices employed for in	nectious waste at your in	stitution. Observe all le	ederal, state and local environmental regulation.	
14. TRANSPORT INFORMATION					
15. REGULATORY INFORMATION					
CautionSubstance not yet fully tested.					
16. OTHER INFORMATION	tended to be used by persons boying abo	mical knowlodce and all	Il as their own discret:	on and risk	
This product is a chemical substance and is in The above information is believed to be correct		-		on and flat.	
** shall not be held liable for any damage resu			. <u>.</u>		