DETEX® with LUMITRACK         USE:       MANUFACTURER:         Bell Laboratories, Inc.       Sep Stimsman Blvd.         3699 Kinsman Blvd.       Makison, WI 53704         "ormulated Dry Block       Maxima Blvd.         "diation, WI 53704       Brisbane: QLD 4000         "mail:       registration@ belllabs.com         145 Ann Street       Dikorings: 131 126 POISON         Presionings: 131 126 POISON       Dikorings: 131 126 POISON         ORM:       Tegistration@ belllabs.com         Australia       Dikorest         0. HAZARD IDENTIFICATION       Dikorest         Presionings: 131 126 POISON         NFORMATTON CENTRE         Ohrers: (02) 9647-2111         State       State         PRIMARY ROUTES OF ENTRY: Ingestion.         COMPOSITION/INFORMATION ON INGREDIENTS         COMPOSITION: No Toxic Ingredients       % BY WEIGHT: CASNO: N/A         State       State         VIA TO Non-Toxic       SymptomS: None         SYMPTOMS: None       State         MASURES UNSUITABLE FOR SAFETY REASONS: None       PORTECTIVE EQUIPMENT: Firefighters should be equipped with protective clothing and self-contained breathing apparatus.         G. ACCIDENTAL RELEASE MEASURES       PERSONAL PROTECTION: N/A         CLEAN UP AND DISPOSAL: S	SAFETY DATA S	HEET	ACCORDING TO EC: 1907/2006	DATE OF14 August 2		PR TH	EPARED BY:	
DETEX® with LUMITRACK         USE:       MANUFACTURER:         Activity Monitoring       MANUFACTURER:         Bell Laboratories, Inc.       3699 Kinsman Blvd.         3699 Kinsman Blvd.       145 Ann Street         Brisbane, QLD 4000       NIFORMATTON CENTRE         Others:       02) 9647-2111         Character       0.         Australia       0.         Stabane, QLD 4000       Australia         Others:       02) 9647-2111         Others:       02) 9647-211         Ot	1. IDENTIFICAT	ΓΙΟΝ Ο	F THE SUBS	TANCE/PRE	PARATIO	ON ANI	D CON	MPANY
USE: Activity Monitoring Bell Laboratories, Inc. 3699 Kinsman Blvd. Madison, WI 53704 email: registration@belllabs.com 2. HAZARD IDENTIFICATION Australia registration@belllabs.com 2. HAZARD IDENTIFICATION Australia 2. HAZARD IDENTIFICATION Australia 2. HAZARD IDENTIFICATION Australia 2. HAZARD IDENTIFICATION Australia 2. HAZARD IDENTIFICATION PRIMARY ROUTES OF ENTRY: Ingestion. 3. COMPOSITION/INFORMATION ON INGREDIENTS COMPOSITION: No Toxic Ingredients 3. COMPOSITION/INFORMATION ON INGREDIENTS COMPOSITION: No Toxic Ingredients 4. FIRST AID MEASURES EYE CONTACT: Non-Toxic SKIN CONTACT: Non-Toxic SYMPTOMS: None ADVICE TO PHYSICIAN: N/A 5. FIRE-FIGHTING MEASURES EXTIGUISHING MEDIA: Extinguish with water, foam or inert gas. MEASURES UNSUITABLE FOR SAFETY REASONS: None PROTECTIVE EQUIPMENT: Firefighters should be equipped with protective clothing and self-contained breathing apparatus. 6. ACCIDENTAL RELEASE MEASURES FRESONAL PROTECTION: NA required ENTROMENTAL PROTECTION: NA CLEAN UP AND DISPOSAL: Sweep up spilled material, place in properly labeled container for disposal or re-use. Dispose of all wastes in accordance with all local, regional antaional regulations. 7. HANDLING AND STORAGE HANDLING: Keep product in the original container. Do not use near heat sources, open flame, or hot surfaces.	PRODUCT NAME:							
Activity Monitoring FORM:       Bell Laboratories, Inc. Madison, W1 53704 email:       Bell Australia, Pty Ld. Level 18 King George Central 145 Ann Street Brisbane, QLD 4000 Australia       NUMBERS: Poisoning: 131 126 POISON INFORMATION CENTRE Others: (02) 9647-2111         REMARY ROUTES OF ENTRY: Ingestion.       Bell Australia, Pty Ld. Level 18 King George Central 45 Ann Street Brisbane, QLD 4000 Australia       NUMBERS: Poisoning: 131 126 POISON INFORMATION CENTRE Others: (02) 9647-2111         REMARY ROUTES OF ENTRY: Ingestion.       Setter ComPOSITION/INFORMATION ON INGREDIENTS         COMPOSITION: No Toxic Ingredients       % BY WEIGHT: N/A       CAS NO.: N/A       EV NO: N/A         Status of the Contract is the setter SKIN CONTACT: Non-Toxic INGESTION: Non-Toxic INGESTION: Non-Toxic       Setter SKIN CONTACT: Non-Toxic SKIN CONTACT: Non-Toxic SKIN CONTACT: Non-Toxic INGESTION: Non-Toxic       Setter SKIN CONTACT: Non-Toxic SKIN CONTACT: Non-Toxic INGESTION: Non-Toxic       Setter SKIN STUBULATION: None         ADVICE TO PHYSICIAN: N/A       S. FIRE-FIGHTING MEASURES EXTIGUISHING MEDIA: Extinguish with water, foam or inert gas.       Setter Stube of the setting apparatus.         G. ACCIDENTAL RELEASE MEASURES       Personal central protection: N/A       Setter Stube of the setting apparatus.         G. ACCIDENTAL RELEASE MEASURES       Personal or re-use. Dispose of all wastes in accordance with all local, regional antional regulations.       Setter in property labeled container for disposal or re-use. Dispose of all wastes in accordance with all local, regional antional regulations.         ThandLING AND STOR		1		DIDODTED		EMEDGI		
FORM: Formulated Dry Block       Madison, WI 53704 email: registration@belllabs.com       145 Ann Street Bisbane, QLJ 4000 Australia       INFORMATION CENTRE Others: (02) 9647-2111         Composition@belllabs.com         2. HAZARD IDENTIFICATION         PRIMARY ROUTES OF ENTRY: Ingestion.         ComPOSITION/INFORMATION ON INGREDIENTS         ComPOSITION/INFORMATION ON INGREDIENTS         COMPOSITION/INFORMATION ON INGREDIENTS         COMPOSITION/INFORMATION ON INGREDIENTS         ComPositions: No Toxic Ingredients         % BY WEIGHT:       CASNO::         N/A       K         Strenge distribution on increase in the strenge distribution on the strenge distribution of the strenge distrenge distribution of the strenge distribution	Activity Monitoring	Bell La	boratories, Inc.	Bell Australia, Pt	•	NUMBERS: Poisonings: 131 126 POISON INFORMATION CENTRE		
PRIMARY ROUTES OF ENTRY: Ingestion.		email:		Brisbane, QLD 4	000			
COMPOSITION: No Toxic Ingredients       % BY WEIGHT: N/A       CAS NO.: N/A       EC NO.: N/A         4. FIRST AID MEASURES         EYE CONTACT: Non-Toxic SKIN CONTACT: Non-Toxic INGESTION: Non- INGESTION: Non- Toxic       Image: Contract of the system of the s			2. HAZARI	D IDENTIFIC	CATION			
COMPOSITION: No Toxic Ingredients       % BY WEIGHT: N/A       CASNO.: N/A       EC NO.: N/A         4. FIRST AID MEASURES         EYE CONTACT: Non-Toxic         SKIN CONTACT: Non-Toxic         INHALATION: None         INGESTION: Non-Toxic         SYMPTOMS: None         ADVICE TO PHYSICIAN: N/A         STRE-FIGHTING MEASURES         EXTIGUISHING MEDIA: Extinguish with water, foam or inert gas.         MEASURES UNSUITABLE FOR SAFETY REASONS: None         PROTECTIVE EQUIPMENT: Firefighters should be equipped with protective clothing and self-contained breathing apparatus.         6. ACCIDENTAL RELEASE MEASURES         PERSONAL PROTECTION: N/A         CLEAN UP AND DISPOSAL: Sweep up spilled material, place in properly labeled container for disposal or re-use. Dispose of all wastes in accordance with all local, regional and national regulations.         7. HANDLING AND STORAGE         HANDLING: Keep product in the original container. Do not use near heat sources, open flame, or hot surfaces.	PRIMARY ROUTES OF	ENTRY: I	ngestion.					
N/A       N/A       N/A       N/A         4. FIRST AID MEASURES         EYE CONTACT: Non-Toxic         SKIN CONTACT: Non-Toxic         NHAL ATION: None         INGESTION: Non-Toxic         SYMPTOMS: None         ADVICE TO PHYSICIAN: N/A         5. FIRE-FIGHTING MEASURES         EXTIGUISHING MEDIA: Extinguish with water, foam or inert gas.         MEASURES UNSUITABLE FOR SAFETY REASONS: None         PROTECTIVE EQUIPMENT: Firefighters should be equipped with protective clothing and self-contained breathing apparatus.         6. ACCIDENTAL RELEASE MEASURES         PERSONAL PROTECTION: Not required         ENVIRONMENTAL PROTECTION: N/A         CLEAN UP AND DISPOSAL: Sweep up spilled material, place in properly labeled container for disposal or re-use. Dispose of all wastes in accordance with all local, regional and national regulations.         7. HANDLING AND STORAGE         HANDLING: Keep product in the original container. Do not use near heat sources, open flame, or hot surfaces.	3.	COMPO	<b>OSITION/INF</b>	ORMATION	ON ING	REDIEN	NTS	
4. FIRST AID MEASURES         EYE CONTACT: Non-Toxic         SKIN CONTACT: Non-Toxic         INHALATION: None         INGESTION: Non-Toxic         SYMPTOMS: None         ADVICE TO PHYSICIAN: N/A         STIRE-FIGHTING MEASURES         EXTIGUISHING MEDIA: Extinguish with water, foam or inert gas.         MEASURES UNSUITABLE FOR SAFETY REASONS: None         PROTECTIVE EQUIPMENT: Firefighters should be equipped with protective clothing and self-contained breathing apparatus. <b>6. ACCIDENTAL RELEASE MEASURES</b> PERSONAL PROTECTION: Not required         ENVIRONMENTAL PROTECTION: N/A         CLEAN UP AND DISPOSAL: Sweep up spilled material, place in properly labeled container for disposal or re-use. Dispose of all wastes in accordance with all local, regional and national regulations.	COMPOSITION: No Tox	kic Ingredie	nts			HT: CA		
EYE CONTACT: Non-Toxic SKIN CONTACT: Non-Toxic INHALATION: None INGESTION: Non-Toxic SYMPTOMS: None ADVICE TO PHYSICIAN: N/A <b>5. FIRE-FIGHTING MEASURES</b> EXTIGUISHING MEDIA: Extinguish with water, foam or inert gas. MEASURES UNSUITABLE FOR SAFETY REASONS: None PROTECTIVE EQUIPMENT: Firefighters should be equipped with protective clothing and self-contained breathing apparatus. <b>6. ACCIDENTAL RELEASE MEASURES</b> PERSONAL PROTECTION: Not required ENVIRONMENTAL PROTECTION: N/A CLEAN UP AND DISPOSAL: Sweep up spilled material, place in properly labeled container for disposal or re-use. Dispose of all wastes in accordance with all local, regional and national regulations. <b>7. HANDLING AND STORAGE</b> HANDLING: Keep product in the original container. Do not use near heat sources, open flame, or hot surfaces.							IN/A	IN/A
EXTIGUISHING MEDIA: Extinguish with water, foam or inert gas. MEASURES UNSUITABLE FOR SAFETY REASONS: None PROTECTIVE EQUIPMENT: Firefighters should be equipped with protective clothing and self-contained breathing apparatus. 6. ACCIDENTAL RELEASE MEASURES PERSONAL PROTECTION: Not required ENVIRONMENTAL PROTECTION: N/A CLEAN UP AND DISPOSAL: Sweep up spilled material, place in properly labeled container for disposal or re-use. Dispose of all wastes in accordance with all local, regional and national regulations. 7. HANDLING AND STORAGE HANDLING: Keep product in the original container. Do not use near heat sources, open flame, or hot surfaces.	ADVICE TO PHYSICIA	<b>N:</b> N/A						
MEASURES UNSUITABLE FOR SAFETY REASONS: None PROTECTIVE EQUIPMENT: Firefighters should be equipped with protective clothing and self-contained breathing apparatus.  6. ACCIDENTAL RELEASE MEASURES PERSONAL PROTECTION: Not required ENVIRONMENTAL PROTECTION: N/A CLEAN UP AND DISPOSAL: Sweep up spilled material, place in properly labeled container for disposal or re-use. Dispose of all wastes in accordance with all local, regional and national regulations.  7. HANDLING AND STORAGE HANDLING: Keep product in the original container. Do not use near heat sources, open flame, or hot surfaces.	FXTICIUSHING MEDI	• Fytinguis			ASURES			
PROTECTIVE EQUIPMENT: Firefighters should be equipped with protective clothing and self-contained breathing apparatus. 6. ACCIDENTAL RELEASE MEASURES PERSONAL PROTECTION: Not required ENVIRONMENTAL PROTECTION: N/A CLEAN UP AND DISPOSAL: Sweep up spilled material, place in properly labeled container for disposal or re-use. Dispose of all wastes in accordance with all local, regional and national regulations. 7. HANDLING AND STORAGE HANDLING: Keep product in the original container. Do not use near heat sources, open flame, or hot surfaces.		-						
PERSONAL PROTECTION: Not required ENVIRONMENTAL PROTECTION: N/A CLEAN UP AND DISPOSAL: Sweep up spilled material, place in properly labeled container for disposal or re-use. Dispose of all wastes in accordance with all local, regional and national regulations. 7. HANDLING AND STORAGE HANDLING: Keep product in the original container. Do not use near heat sources, open flame, or hot surfaces.					clothing and sel	f-contained	breathing	apparatus.
ENVIRONMENTAL PROTECTION: N/A CLEAN UP AND DISPOSAL: Sweep up spilled material, place in properly labeled container for disposal or re-use. Dispose of all wastes in accordance with all local, regional and national regulations. 7. HANDLING AND STORAGE HANDLING: Keep product in the original container. Do not use near heat sources, open flame, or hot surfaces.		6.	ACCIDENTA	L RELEASE	MEASU	RES		
CLEAN UP AND DISPOSAL: Sweep up spilled material, place in properly labeled container for disposal or re-use. Dispose of all wastes in accordance with all local, regional and national regulations. 7. HANDLING AND STORAGE HANDLING: Keep product in the original container. Do not use near heat sources, open flame, or hot surfaces.	PERSONAL PROTECTI	ON: Not re	quired					
wastes in accordance with all local, regional and national regulations. 7. HANDLING AND STORAGE HANDLING: Keep product in the original container. Do not use near heat sources, open flame, or hot surfaces.	ENVIRONMENTAL PR	OTECTIO	N: N/A					
HANDLING: Keep product in the original container. Do not use near heat sources, open flame, or hot surfaces.					led container fo	r disposal or	re-use.	Dispose of all
STORAGE: Store in a cool, dry place. Keep container tightly closed when not in use.	HANDLING: Keep produ	ct in the orig	ginal container. Do not	t use near heat source	s, open flame, o	or hot surface	es.	
	<b>STORAGE:</b> Store in a coo	ol, dry place	Keep container tight	ly closed when not in	use.			

8. EXPOSURE CONTROL/PERSONAL PROTECTION													
SPECIAL PROTECTIVE EQUIPMEN				RESPIRATOR TYPE:									
Not required SKIN PROTECTION:	Not required           EYE PROTECTION:			Not required HYGIENE RECOMMENDATIONS:									
Not required		Not required			Not Applicable								
9. PHYSICAL AND CHEMICAL PROPERTIES													
APPEARANCE:	ILING POINT: MELTING PO												
Yellowish blocks with sweet, grain-like odor		N/A			N/A								
FLASH POINT: DENSITY:			VAPOR PRESSURE:			SOLUBILITY:							
N/A													
10. STABILITY AND REACTIVITY													
STABILITY: N/A													
INCOMPATIBILITY/CONDTIONS TO AVOID: N/A													
HAZARDOUS DECOMPOSITION PRODUCTS: Oxides of carbon.													
11. TOXICOLOGICAL INFORMATION													
LD50, ORAL (INGESTION):			/	LD50, DERMAL (SKIN CONT			LC50,						
Non-Toxic			Non-Toxic	Non-Toxic			<b>INHALATION:</b> N/A						
EYE IRRITATION:			SKIN IRRIT	SKIN IRRITATION:			DERMAL						
None			None				SENSITIZATION: Non-Toxic						
12. ECOLOGICAL INFORMATION													
ENVIRONMENTAL BEHAVIOR: Non-Toxic													
ENVIRONMENTAL TOXICOLOGY: Non-Toxic													
EFFECTS ON WASTEWATER TREA	TME	<b>NT:</b> Non-Toxic											
		13. DI	SPOSAL										
<b>WASTE DISPOSAL METHOD:</b> Wastes resulting from use may be disposed of on-site or at an approved waste disposal facility. Dispose of all wastes in accordance with all local, state and national regulations.													
1	4. 7	<b>FRANSPOR</b>	<b>F INFOR</b>	MAT	ION								
<b>CLASSIFICATION:</b> Not regulated or not classified as dangerous IATA (Air), or IMDG (Vessel).			by DOT (USA), SHIP			PING NAME: None							
15	5 <b>.</b> R	EGULATOR	<b>AY INFOR</b>	RMA	ΓΙΟΝ								
CLASSIFICATION: None													
16. OTHER INFORMATIONS													
The information provided in this Safety D provides no warranties, either expressed of herein. This information is offered for yo data relevant to their particular use.	r imp	lied, and assumes no	responsibility	for the a	ccuracy or	completene	ss of the data contained						