

according to Regulation (EC) No. 453/2010

Date of issue: 31/05/2015 Revision date: 04/06/2015 Version: A

	ION 1 Identification of the su	contract mining
1.1.	Product identifier	
Product f		Mixture
Product r	name	Lithium Enzymatic Assay
		Reagent R1, Reagent R2, Calibrators and Controls
Product of	code	DZ116B
		DZ116B-R1, DZ116B-R2, DZ116B-CAL, DZ116B-CON
Product g	group	Blend
1.2.	Relevant identified uses of the su	bstance or mixture and uses advised against
.2.1.	Relevant identified uses	
No additi	tional information available	
.2.2.	Uses advised against	
No additi	tional information available	
1.3.	Details of the supplier of the safe	tv data sheet
	: Diazyme Laboratories	
12889 Gi	regg Court	
92064 Pc		
Г 858-45	00-4700	
	zed Representative: MDSS GmbH	
Schiffgra		
Germany (+49) 51	y 1-6262-8630	
1.4.	Emergency telephone number	
Emergen	ncy number	Contact your local health authority or poison control center in an emergency. Manufacturer contact number for the US is as follows: (858) 455-4768
	ION 2 Hazards identification	
2.1.	Classification of the substance or	mixture
	cation according to Regulation (EC)	No. 1272/2008 [CLP]
Not class	sified (for all components)	
2.2.	Label elements	
	ng according to Regulation (EC) No.	1272/2008 [CLP]
Labellin	ng according to Regulation (EC) No. ling applicable (for all components)	1272/2008 [CLP]
Labellin		1272/2008 [CLP]
Labellin No labell	ling applicable (for all components)	1272/2008 [CLP]
Labellin No labell 2.3.	ling applicable (for all components) Other hazards	
Labellin No labell 2.3.	ling applicable (for all components)	
Labellin No labell 2.3. No additi	ling applicable (for all components) Other hazards tional information available (for all co	mponents)
Labellin No labell 2.3. No additi	Ing applicable (for all components) Other hazards tional information available (for all co ION 3 Composition/information	mponents)
Labellin No labell 2.3. No additi SECTI 3.1.	ling applicable (for all components) Other hazards tional information available (for all co ION 3 Composition/informat Substance	mponents)
Labellin No labell 2.3. No additi	ling applicable (for all components) Other hazards tional information available (for all co ION 3 Composition/informat Substance	mponents)
Labellin No labell 2.3. No additi SECTI 3.1.	ling applicable (for all components) Other hazards tional information available (for all co ION 3 Composition/informat Substance	mponents)
Labellin No labell 2.3. No additi SECTI 3.1. Not appli 3.2.	Ing applicable (for all components) Other hazards tional information available (for all co ION 3 Composition/informat Substance licable Mixture	mponents) tion on ingredients
Labellin No labell 2.3. No additi 3.1. Not appli 3.2. This mix	ling applicable (for all components) Other hazards tional information available (for all co ION 3 Composition/informat Substance ticable Mixture sture does not contain any substances	mponents)
Labellin No labell 2.3. No additi 3.1. Not appli 3.2. This mix	Ing applicable (for all components) Other hazards tional information available (for all co ION 3 Composition/informat Substance licable Mixture	mponents) tion on ingredients
Labellin No labell 2.3. No additi 3.1. Not appli 3.2. This mix SECT1	Ing applicable (for all components) Other hazards tional information available (for all co ION 3 Composition/informat Substance ticable Mixture sture does not contain any substances	mponents) tion on ingredients
Labellin No labell 2.3. No additi 3.1. Not appli 3.2. This mix SECTI 4.1.	ling applicable (for all components) Other hazards tional information available (for all co ION 3 Composition/informat Substance licable Mixture ture does not contain any substances ION 4 First aid measures	mponents) tion on ingredients
Labellin No labell 2.3. No additi 3.1. Not appli 3.2. This mix SECTI 4.1. First-aid	Ing applicable (for all components) Other hazards tional information available (for all co ION 3 Composition/informat Substance licable Mixture tture does not contain any substances ION 4 First aid measures Description of first aid measures	mponents) tion on ingredients to be mentioned according to the criteria of section 3.2 of REACH annex II
Labellin No labell 2.3. No additi 3.1. Not appli 3.2. This mix SECTI 4.1. First-aid First-aid	Ing applicable (for all components) Other hazards tional information available (for all co ION 3 Composition/informat Substance ticable Mixture ture does not contain any substances ION 4 First aid measures measures after inhalation	mponents) tion on ingredients to be mentioned according to the criteria of section 3.2 of REACH annex II Remove person to fresh air and keep comfortable for breathing.
Labellin No labell 2.3. No additi 3.1. Not appli 3.2. This mix SECTI 4.1. First-aid First-aid First-aid	ling applicable (for all components) Other hazards tional information available (for all co ION 3 Composition/informat Substance ticable Mixture ture does not contain any substances ION 4 First aid measures Description of first aid measures measures after inhalation measures after skin contact	mponents) tion on ingredients to be mentioned according to the criteria of section 3.2 of REACH annex II Remove person to fresh air and keep comfortable for breathing. Wash skin with plenty of water.
Labellin No labell 2.3. No additi SECTI 3.1. Not appli 3.2. This mix SECTI 4.1. First-aid First-aid First-aid First-aid	Ing applicable (for all components) Other hazards itional information available (for all co ION 3 Composition/informat Substance iticable Mixture ture does not contain any substances ION 4 First aid measures measures after inhalation measures after skin contact measures after eye contact measures after ingestion	mponents) tion on ingredients to be mentioned according to the criteria of section 3.2 of REACH annex II Remove person to fresh air and keep comfortable for breathing. Wash skin with plenty of water. Rinse eyes with water as a precaution. Call a poison center or a doctor if you feel unwell.
Labellin No labell 2.3. No additi SECTI 3.1. Not appli 3.2. This mix SECTI 4.1. First-aid First-aid First-aid First-aid	Ing applicable (for all components) Other hazards tional information available (for all co ION 3 Composition/informat Substance ticable Mixture ture does not contain any substances ION 4 First aid measures measures after inhalation measures after skin contact measures after ingestion Most important symptoms and effective	mponents) tion on ingredients to be mentioned according to the criteria of section 3.2 of REACH annex II Remove person to fresh air and keep comfortable for breathing. Wash skin with plenty of water. Rinse eyes with water as a precaution. Call a poison center or a doctor if you feel unwell.
Labellin No labell 2.3. No additi 3.1. Not appli 3.2. This mix SECTI 4.1. First-aid First-aid First-aid First-aid First-aid Vo additi	Ing applicable (for all components) Other hazards itional information available (for all co ION 3 Composition/informat Substance iticable Mixture ture does not contain any substances ION 4 First aid measures measures after inhalation measures after skin contact measures after eye contact measures after ingestion	mponents) tion on ingredients to be mentioned according to the criteria of section 3.2 of REACH annex II Remove person to fresh air and keep comfortable for breathing. Wash skin with plenty of water. Rinse eyes with water as a precaution. Call a poison center or a doctor if you feel unwell.

according to Regulation (EC) No. 453/2010

No addit SECT 8.1. No addit 8.2. Appropri Hand pro Eye proto Skin and Respirato Environr SECT 9.1. Physical Colour Odour th pH	ection body protection ory protection mental exposure controls ION 9 Physical and chemical prop Information on basic physical and chem state rreshold evaporation rate (butylacetate=1) point	Ensure good ventilation of the work station. Protective gloves Safety glasses Wear suitable protective clothing In case of insufficient ventilation, wear suitable respiratory equipment Avoid release to the environment. Derties
No addit SECTI 8.1. No addit 8.2. Appropri Hand pro Eye proto Skin and Respirato Environr SECTI 9.1. Physical Colour Odour th pH Relative Melting J	ION 8 Exposure controls/personal Control parameters ional information available Exposure controls iate engineering controls otection ection body protection ory protection mental exposure controls ION 9 Physical and chemical prop Information on basic physical and chem state ureshold evaporation rate (butylacetate=1) point	Ensure good ventilation of the work station. Protective gloves Safety glasses Wear suitable protective clothing In case of insufficient ventilation, wear suitable respiratory equipment Avoid release to the environment. Derties Mical properties Liquid No data available No data available
No addit SECT 8.1. No addit 8.2. Appropri Hand pro Eye proto Skin and Respirato Environr SECT 9.1. Physical Colour Odour th pH Relative	ION 8 Exposure controls/personal Control parameters ional information available Exposure controls iate engineering controls otection ection body protection ory protection mental exposure controls ION 9 Physical and chemical prop Information on basic physical and chem state	Ensure good ventilation of the work station. Protective gloves Safety glasses Wear suitable protective clothing In case of insufficient ventilation, wear suitable respiratory equipment Avoid release to the environment. Dertics mical properties Liquid No data available No data available
No addit SECTI 8.1. No addit 8.2. Appropri Hand pro Eye proto Skin and Respirato Environr SECTI 9.1. Physical Colour Odour th pH	ION 8 Exposure controls/personal Control parameters ional information available Exposure controls iate engineering controls otection ection body protection ory protection mental exposure controls ION 9 Physical and chemical prop Information on basic physical and chem state	Ensure good ventilation of the work station. Protective gloves Safety glasses Wear suitable protective clothing In case of insufficient ventilation, wear suitable respiratory equipment Avoid release to the environment. Dertics Mical properties Liquid No data available No data available No data available No data available
No addit SECTI 8.1. No addit 8.2. Appropri- Hand prot Eye proto Skin and Respirato Environr SECTI 9.1. Physical Colour Odour th	ION 8 Exposure controls/personal Control parameters ional information available Exposure controls iate engineering controls otection ection body protection ory protection mental exposure controls ION 9 Physical and chemical prop Information on basic physical and chemical state	Ensure good ventilation of the work station. Protective gloves Safety glasses Wear suitable protective clothing In case of insufficient ventilation, wear suitable respiratory equipment Avoid release to the environment. Derties hical properties Liquid No data available No data available No data available
No addit SECTI 8.1. No addit 8.2. Appropri- Hand pro Eye proto Skin and Respirato Environr SECTI 9.1. Physical Colour Odour	ION 8 Exposure controls/personal Control parameters ional information available Exposure controls iate engineering controls otection ection body protection ory protection mental exposure controls ION 9 Physical and chemical prop Information on basic physical and chemical state	Ensure good ventilation of the work station. Protective gloves Safety glasses Wear suitable protective clothing In case of insufficient ventilation, wear suitable respiratory equipment Avoid release to the environment. Derties hical properties Liquid No data available No data available
No addit SECTI 8.1. No addit 8.2. Appropri Hand pro Eye proto Skin and Respirato Environr SECTI 9.1. Physical Colour	ION 8 Exposure controls/personal Control parameters ional information available Exposure controls iate engineering controls otection ection I body protection ory protection mental exposure controls ION 9 Physical and chemical prop Information on basic physical and chem	Ensure good ventilation of the work station. Protective gloves Safety glasses Wear suitable protective clothing In case of insufficient ventilation, wear suitable respiratory equipment Avoid release to the environment. Dertics hical properties Liquid No data available
No addit SECTI 8.1. No addit 8.2. Appropri- Hand prote Skin and Respirate Environr SECTI 9.1.	ION 8 Exposure controls/personal Control parameters ional information available Exposure controls iate engineering controls otection ection I body protection ory protection mental exposure controls ION 9 Physical and chemical prop Information on basic physical and chem	Ensure good ventilation of the work station. Protective gloves Safety glasses Wear suitable protective clothing In case of insufficient ventilation, wear suitable respiratory equipment Avoid release to the environment. Derties hical properties
No addit SECTI 8.1. No addit 8.2. Appropri- Hand prot Eye proto Skin and Respirato Environr SECTI 9.1.	ION 8 Exposure controls/personal Control parameters ional information available Exposure controls iate engineering controls otection ection I body protection ory protection mental exposure controls ION 9 Physical and chemical prop Information on basic physical and chem	Ensure good ventilation of the work station. Protective gloves Safety glasses Wear suitable protective clothing In case of insufficient ventilation, wear suitable respiratory equipment Avoid release to the environment. Derties
No addit SECTI 8.1. No addit 8.2. Appropri Hand prot Eye proto Skin and Respirato Environr	ION 8 Exposure controls/personal Control parameters ional information available Exposure controls iate engineering controls otection ection body protection ory protection mental exposure controls	Ensure good ventilation of the work station. Protective gloves Safety glasses Wear suitable protective clothing In case of insufficient ventilation, wear suitable respiratory equipment Avoid release to the environment.
No addit SECTI 8.1. No addit 8.2. Appropri Hand pro Eye proto Skin and Respirato Environr	ION 8 Exposure controls/personal Control parameters ional information available Exposure controls iate engineering controls otection ection body protection ory protection mental exposure controls	Ensure good ventilation of the work station. Protective gloves Safety glasses Wear suitable protective clothing In case of insufficient ventilation, wear suitable respiratory equipment Avoid release to the environment.
No addit SECTI 8.1. No addit 8.2. Appropri Hand prot Eye proto Skin and Respirato	ION 8 Exposure controls/personal Control parameters ional information available Exposure controls iate engineering controls otection ection body protection ory protection	Ensure good ventilation of the work station. Protective gloves Safety glasses Wear suitable protective clothing In case of insufficient ventilation, wear suitable respiratory equipment
No addit SECTI 8.1. No addit 8.2. Appropri Hand prot Eye prote Skin and	ION 8 Exposure controls/personal Control parameters ional information available Exposure controls iate engineering controls otection ection body protection	Ensure good ventilation of the work station. Protective gloves Safety glasses Wear suitable protective clothing
No addit SECTI 8.1. No addit 8.2. Appropri Hand pro	ION 8 Exposure controls/personal Control parameters ional information available Exposure controls iate engineering controls otection	Ensure good ventilation of the work station. Protective gloves
No addit SECTI 8.1. No addit 8.2. Appropri	ION 8 Exposure controls/personal Control parameters ional information available Exposure controls iate engineering controls	Ensure good ventilation of the work station.
No addit SECT1 3.1. No addit 3.2.	ION 8 Exposure controls/personal Control parameters ional information available Exposure controls	
No addit SECTI 8.1. No addit	ION 8 Exposure controls/personal Control parameters ional information available	l protection
No addit SECTI 8.1.	ION 8 Exposure controls/personal Control parameters	l protection
No addit <mark>SECT</mark> I	ION 8 Exposure controls/personal	l protection
No addit		l matestan
7.3.	Specific end use(s)	
-		Solo II a well vellatade place. Reep cool.
	conditions	Store in a well-ventilated place. Keep cool.
7.2.	Conditions for safe storage, including a	
Hygiene	measures	Do not eat, drink or smoke when using this product. Always wash hands after handling the product.
Precautio	ons for safe handling	Ensure good ventilation of the work station. Wear personal protective equipment.
7.1.	Precautions for safe handling	
SECT	ION 7 Handling and storage	
For furth	ner information refer to section 13.	
5.4.	Reference to other sections	
Other inf	formation	Dispose of materials or solid residues at an authorized site.
	for cleaning up	Take up liquid spill into absorbent material.
5.3.	Methods and material for containment	~ ~
	elease to the environment.	
6.2.	Environmental precautions	
rotectiv	ve equipment	Do not attempt to take action without suitable protective equipment. For further information refer to section 8: "Exposure controls/personal protection".
6.1.2. Protostiv	For emergency responders	Do not attempt to take action without suitable protective equipment. For further information when to
	ncy procedures	Ventilate spillage area.
6.1.1.	For non-emergency personnel	
6.1.	Personal precautions, protective equipm	nent and emergency procedures
	ION 6 Accidental release measure	
		Complete protective clothing.
5.3. Protectio	Advice for firefighting	Do not attempt to take action without suitable protective equipment. Self-contained breathing apparatu
	Advice for firefighters	· · · · · · · · · · · · · · · · · · ·
	us decomposition products in case of fire	Toxic fumes may be released.
5.2.	Special hazards arising from the substa	
Suitable	extinguishing media	Water spray. Dry powder. Foam. Carbon dioxide.
	Extinguishing media	
.1.	ION 5 Firefighting measures	
SECT 5.1.		
SECT 5.1.	Indication of any immediate medical att mptomatically.	tention and special treatment needed

according to Regulation (EC) No. 453/2010

Boiling point	No data available	
Flash point	No data available	
Auto-ignition temperature	No data available	
Decomposition temperature	No data available	
Flammability (solid, gas)	Not applicable	
Vapour pressure	No data available	
Relative vapour density at 20 °C	No data available	
Relative density	No data available	
Solubility	No data available	
Log Pow	No data available	
Viscosity, kinematic	No data available	
Viscosity, dynamic	No data available	
Explosive properties	No data available	
Oxidising properties	No data available	
Explosive limits	No data available	

9.2. Other information No additional information available

No additional information available		
SECTION 10 Stability and reactivity		
10.1. Reactivity		
The product is non-reactive under normal conditions of use, storage and transport.		
10.2. Chemical stability		
Stable under normal conditions.		
10.3. Possibility of hazardous reactions		
No dangerous reactions known under normal conditions of use.		
10.4. Conditions to avoid		
None under recommended storage and handling conditions (see section 7).		
10.5. Incompatible materials		
No additional information available		
10.6. Hazardous decomposition products		

Under normal conditions of storage and use, hazardous decomposition products should not be produced.

SECTION 11 Toxicological information

11.1. Information on toxicological effects	
Acute toxicity	Not classified
Skin corrosion/irritation	Not classified
Serious eye damage/irritation	Not classified
Respiratory or skin sensitisation	Not classified
Germ cell mutagenicity	Not classified
Carcinogenicity	Not classified
Reproductive toxicity	Not classified
Specific target organ toxicity (single exposure)	Not classified
Specific target organ toxicity (repeated exposure)	Not classified
Aspiration hazard	Not classified

SECT	ION 12 Ecological information	
12.1.	Toxicity	
Ecology	- general	The product is not considered harmful to aquatic organisms or to cause long-term adverse effects in the environment.
12.2.	Persistence and degradability	
No addit	ional information available	

12.3. Bioaccumulative potential No additional information available

according to Regulation (EC) No. 453/2010

according to Regulation (EC) No. 453/2010	
12.4. Mobility in soil	
No additional information available	
12.5. Results of PBT and vPvB assessment	
No additional information available	
12.6. Other adverse effects	
No additional information available	
SECTION 13 Disposal considerations	
13.1. Waste treatment methods	
Waste treatment methods	Dispose of contents/container in accordance with licensed collector's sorting instructions.
SECTION 14 Transport information	
In accordance with ADR / RID / IMDG / IATA / ADN	
14.1. UN number	
Not regulated for transport	
14.2. UN proper shipping name	
Proper Shipping Name (ADR)	Not applicable
Proper Shipping Name (IMDG)	Not applicable
Proper Shipping Name (IATA)	Not applicable
Proper Shipping Name (ADN)	Not applicable
Proper Shipping Name (RID)	Not applicable
14.3. Transport hazard class(es)	
ADR	
Transport hazard class(es) (ADR)	Not applicable
IMDG	
Transport hazard class(es) (IMDG)	Not applicable
IATA	Natamijaakla
Transport hazard class(es) (IATA)	Not applicable
ADN	
Transport hazard class(es) (ADN)	Not applicable
RID	
Transport hazard class(es) (RID)	Not applicable
14.4. Packing group	
Packing group (ADR)	Not applicable
Packing group (IMDG)	Not applicable
Packing group (IATA)	Not applicable
Packing group (ADN) Packing group (RID)	Not applicable Not applicable
	Not applicable
14.5. Environmental hazards	
Dangerous for the environment	No
Marine pollutant Other information	No No supplementary information available
	No supprementary information available
14.6. Special precautions for user	
- Overland transport	
No data available	
- Transport by sea	
No data available	
- Air transport	
No data available	

No data available

- Inland waterway transport	
Carriage prohibited (ADN)	No
Not subject to ADN	No
- Rail transport	
Carriage prohibited (RID)	No
14.7. Transport in bulk according to Annex II of	of MARPOL 73/78 and the IBC Code
Not applicable	
SECTION 15 Regulatory information	
	ons/legislation specific for the substance or mixture
15.1.1. EU-Regulations	
Contains no substances with Annex XVII restrictions	
Contains no substance on the REACH candidate list	
Contains no REACH Annex XIV substances	
15.1.2. National regulations	
Germany	
VwVwS Annex reference	Water hazard class (WGK) 3, severe hazard to waters (Classification according to VwVwS, Annex 4)
12th Ordinance Implementing the Federal Immission Control Act - 12.BImSchV	Is not subject of the 12. BlmSchV (Hazardous Incident Ordinance)
Netherlands	
SZW-lijst van kankerverwekkende stoffen	None of the components are listed
SZW-lijst van mutagene stoffen	None of the components are listed
NIET-limitatieve lijst van voor de voortplanting giftige stoffen – Borstvoeding	None of the components are listed
NIET-limitatieve lijst van voor de voortplanting giftige stoffen – Vruchtbaarheid	None of the components are listed
NIET-limitatieve lijst van voor de voortplanting giftige stoffen – Ontwikkeling	None of the components are listed
15.2. Chemical safety assessment	
No additional information available	

SECTION 16 Other information

SDS EU Diazyme with CLP

This information is based on our current knowledge and is intended to describe the product for the purposes of health, safety and environmental requirements only. It should not therefore be construed as guaranteeing any specific property of the product