### **SAFETY DATA SHEET**



# Conforms to Regulation (EC) No. 1907/2006 (REACH), Annex II - Europe

Rev A0: 23/07/2023

### SECTION 1: Identification of the Substance and Company/Undertaking

### .1 Product Identifier

Product name: egSEQ RNA Library Prep Kit

 Cat. No.
 EG2001

 Specification
 96rxn

 Component Cat. No.
 EG100301

EG100301 Fast Frag Buffer
EG100302 Fast First Strand Buffer
EG100303 Fast First Strand Enzyme

EG100304 Fast Second Strand Buffer with dUTP EG100305 Fast Second Strand Enzyme

EG100306 Fast Ligation Buffer
EG100307 Fast Ligase Mix
EG100308 PCR Master Mix with UDG

1.2 Relevant identified uses of the substance and uses advised against

**Restricted Uses:** For research use only. Not available for diagnostic procedures.

Mixture supplied to that use in

form of:

Identified Uses:

A mixture

Product Category by type of chemical:

Analytical reagent

Analytical reagent

1.3 Details of the supplier of the Safety data Sheet

**Edinburgh Genetics Limited** 

Address: Pentlands Science Park,

Penicuik, United Kingdom

EH26 0PZ **Telephone Number:** +44 1312616686

Email Address: sales@eggenetics.com

1.4 Emergency Telephone: +44 1312616686

### **SECTION 2: Hazards Identification**

# 2.1 Classification of the mixture

### 2.1.1 Emergency Overview

Fast Frag Buffer	
Fast First Strand Buffer	
Fast First Strand Enzyme	Colourdon Linuid 1124C Course wild
Fast Second Strand Buffer with dUTP	Colourless, Liquid. H316-Causes mild skin irritation.
Fast Second Strand Enzyme	H320-Causes eye irritation.
Fast Ligation Buffer	11320-Causes eye ii itation.
Fast Ligase Mix	
PCR Master Mix with UDG	

# Classification according to 2.1.2 Regulation (EC) No 1272/2008 (including amendments):

Fast Frag Buffer	
Fast First Strand Buffer	Skin corrosion/irritation-Category 3
Fast First Strand Enzyme	Serious eye damage/eye
Fast Second Strand Buffer with dUTP	irritation-Category 2B
Fast Second Strand Enzyme	7
Fast Ligation Buffer	7
Fast Ligase Mix	7
PCR Master Mix with UDG	1

### 2.1.3 GHS Category:

Fast Frag Buffer	
Fast First Strand Buffer	
Fast First Strand Enzyme	H316-Causes mild skin irritation.
Fast Second Strand Buffer with dUTP	<ul> <li>——Skin corrosion/irritation-Category 3</li> <li>H320-Causes eye irritation. ——Serious</li> </ul>
Fast Second Strand Enzyme	eye
Fast Ligation Buffer	damage/eye irritation-Category 2B
Fast Ligase Mix	damage, eye mitation eategory 25
PCR Master Mix with UDG	

### 2.2 Label elements:

Hazard Pictogram:	Fast Frag Buffer	
	Fast First Strand Buffer	
	Fast First Strand Enzyme	
	Fast Second Strand Buffer with dUTP	
	Fast Second Strand Enzyme	No Pictogram
	Fast Ligation Buffer	
	Fast Ligase Mix	_
	_	<del>- </del>
	PCR Master Mix with UDG	
	5 + 5 - 5 "	
Signal word:	Fast Frag Buffer	<b>=</b>
	Fast First Strand Buffer	
	Fast First Strand Enzyme	
	Fast Second Strand Buffer with dUTP	Warning
	Fast Second Strand Enzyme	
	Fast Ligation Buffer	
	Fast Ligase Mix	
	PCR Master Mix with UDG	
		•
Hazard statements:	Fast Frag Buffer	
	Fast First Strand Buffer	╡
	Fast First Strand Enzyme	╡
	Fast Second Strand Buffer with dUTP	H316-Causes mild skin irritation
	Fast Second Strand Enzyme	H320-Causes eye irritation.
	Fast Ligation Buffer	_
	Fast Ligase Mix	
	PCR Master Mix with UDG	
	Ţ	10000 - 0047 15 12 22 22
Response:	Fast Frag Buffer	P332 + P317-If skin irritation occurs: Get
	Fast First Strand Buffer	medical help.
	Fast First Strand Enzyme	P305 + P351 + P338-If in eyes:
	Fast Second Strand Buffer with dUTP	Immediately rinse with water for several
	Fast Second Strand Enzyme	minutes. Remove contact lenses, if
	Fast Ligation Buffer	present and easy to do. Continue
	Fast Ligase Mix	rinsing.
	PCR Master Mix with UDG	P337 + P317-If eye irritation persists:  Get medical help.
		Get medical neib.
Prevention:	Fast Frag Buffer	
	Fast First Strand Buffer	
	Fast First Strand Enzyme	=
		P264-Wash hands thoroughly after
	Fast Second Strand Buffer with dUTP	operation
	Fast Second Strand Enzyme	operation
	Fast Ligation Buffer	_
	Fast Ligase Mix	<b>⊣</b>
	PCR Master Mix with UDG	
	<i>-</i>	
Disposal:	Fast Frag Buffer	<b>⊣</b>
	Fast First Strand Buffer	_
	Fast First Strand Enzyme	_
	Fast Second Strand Buffer with dUTP	N/A
	Fast Second Strand Enzyme	N/A
	Fast Ligation Buffer	
	Fast Ligase Mix	7
	PCR Master Mix with UDG	7
		•
Storage:	Fast Frag Buffer	
-	Fast First Strand Buffer	7
	Fast First Strand Enzyme	╡
		╡ !
	Fast Second Strand Buffer with dUTP	N/A
	Fast Second Strand Enzyme	╡
	Fast Ligation Buffer	<b>⊣</b>
	Fast Ligase Mix	<b>⊣</b>
	PCR Master Mix with UDG	

2.3 Other Hazards: N/A

2.4 Additional Information: N/A

### **SECTION 3: Composition / Information on Ingredients**

3.1 Substances

Fast Frag Buffer	Mixture
Fast First Strand Buffer	Mixture
Fast First Strand Enzyme	Mixture
Fast Second Strand Buffer with dUTP	Mixture
Fast Second Strand Enzyme	Mixture
Fast Ligation Buffer	Mixture
Fast Ligase Mix	Mixture
PCR Master Mix with UDG	Mixture

#### 3.2 Composition

Product identifier type in accordanc with Article 18(2) of Regulation (EC) No 1272/2008		Identifiers	EC Number
Fast Ligation Buffer			
Dithiothreitol	0.01 to 0.5	EC: 248-531-9 CAS: 27565-41-9	Eye Irrit. 2, H319 Acute Tox. 4, H302 Skin Irrit. 2, H315 STOT SE 3, H335
Fast Ligase Mix			
Glycerol	50 to 75	EC: 200-289-5 CAS: 56-81-5	Eye Irrit. 2, H319
PCR Master Mix with UDG			
Glycerol	2 to 15	EC: 200-289-5 CAS: 56-81-5	Eye Irrit. 2, H319
2-Amino-2-hydroxymethyl-1,3- propanediol	1 to 5	EC: 201-064-4 CAS: 77-86-1	Skin Irrit. 2, H315 Eye Irrit. 2, H319 STOT SE 3, H335

### **SECTION 4: First-Aid Measures**

#### **Description of First Aid Measures** 4 1

Wash mouth with water. Move exposed person to fresh air. Do not induce vomiting unless directed to do so by medical personnel. Never give anything by mouth to an unconscious person. If vomiting occurs, keep the head down to avoid vomit entering the lungs. Get medical attention if adverse health effects persist or are severe.

Skin contact:

Eye contact:

Ingestion:

Flush contaminated skin with plenty of water. Remove contaminated clothing and shoes. Continue to rinse for at least 10 minutes. Get medical attention if adverse health effects persist or are severe. Wash clothing before reuse. Clean shoes

thoroughly before reuse.

Immediately flush eyes with plenty of water, occasionally lifting the upper and lower eyelids. Check for and remove any contact lenses. Continue to rinse for at

least 10 minutes. Get medical attention if irritation occurs.

Inhalation:

Move exposed person to fresh air. Get medical attention if adverse health effects

persist or are severe.

None specific First Aider Protection:

### Most important symptoms and effects, both acute and delayed 4.2

# Potential acute health effects:

Fast Frag Buffer Causes mild skin irritation. Causes eye irritation. Fast First Strand Buffer Causes mild skin irritation. Causes eye irritation. Fast First Strand Enzyme Causes mild skin irritation. Causes eye irritation. Fast Second Strand Buffer with dUT Causes mild skin irritation. Causes eye irritation. Fast Second Strand Enzyme Causes mild skin irritation. Causes eye irritation. Causes mild skin irritation. Causes eye irritation. Fast Ligation Buffer Fast Ligase Mix Causes mild skin irritation. Causes eye irritation. PCR Master Mix with UDG Causes mild skin irritation. Causes eye irritation.

### Over-exposure signs/symptoms:

Fast Frag Buffer Skin irritation and redness. Eve pain or irritation, tears and redness. Fast First Strand Buffer Skin irritation and redness. Eye pain or irritation, tears and redness. Skin irritation and redness. Eye pain or irritation, tears and redness. Fast First Strand Enzyme Fast Second Strand Buffer with dUT Skin irritation and redness. Eye pain or irritation, tears and redness. Fast Second Strand Enzyme Skin irritation and redness. Eye pain or irritation, tears and redness. Fast Ligation Buffer Skin irritation and redness. Eye pain or irritation, tears and redness. Skin irritation and redness. Eye pain or irritation, tears and redness. Fast Ligase Mix PCR Master Mix with UDG Skin irritation and redness. Eye pain or irritation, tears and redness.

#### Indication of immediate medical attention and special treatment needed 4.3

Specific Treatments

Fast Frag Buffer None Specific Fast First Strand Buffer None Specific Fast First Strand Enzyme None Specific Fast Second Strand Buffer with dUT None Specific Fast Second Strand Enzyme None Specific Fast Ligation Buffer None Specific Fast Ligase Mix None Specific PCR Master Mix with UDG None Specific

Notes to Physician

Fast First Strand Enzyme

Treat symptomatically. Contact poison treatment specialist immediately if large Fast Frag Buffer

quantities have been ingested or inhaled.

Treat symptomatically. Contact poison treatment specialist immediately if large

quantities have been ingested or inhaled. Fast First Strand Buffer

Treat symptomatically. Contact poison treatment specialist immediately if large

Treat symptomatically. Contact poison treatment specialist immediately if large

Fast Second Strand Buffer with dull quantities have been ingested or inhaled.

Treat symptomatically. Contact poison treatment specialist immediately if large Fast Second Strand Enzyme

quantities have been ingested or inhaled.

quantities have been ingested or inhaled.

Treat symptomatically. Contact poison treatment specialist immediately if large Fast Ligation Buffer

quantities have been ingested or inhaled.

Treat symptomatically. Contact poison treatment specialist immediately if large Fast Ligase Mix

quantities have been ingested or inhaled.

Treat symptomatically. Contact poison treatment specialist immediately if large PCR Master Mix with LIDG

quantities have been ingested or inhaled.

No action shall be taken involving any personal risk or without suitable training.

# **SECTION 5: Fire-Fighting Measures**

#### 5.1 Extinguishing media (small and large fires)

Small Fire: Use an extinguishing agent suitable for the surrounding fire.

Large Fire: Use an extinguishing agent suitable for the surrounding fire.

Avoid: None

5.2.1 Specific Hazards: In a fire or if heated, a pressure increase will occur and the container may burst

Protective equipment and advice 5.2.2 for fire fighters:

Promptly isolate the scene by removing all persons from the vicinity of the incident if there is a fire. No action shall be taken involving any personal risk or without suitable training. Fire-fighters should wear appropriate protective equipment and self-contained breathing apparatus (SCBA) with a full face-piece operated in positive pressure mode.

### **SECTION 6: Accidental Release Measures**

#### 6 1 Personal precautions, protective equipment and emergency measures

#### 6.1.1 For non-emergency personnel:

Fast Frag Buffer

Fast First Strand Buffer

Fast First Strand Enzyme Fast Second Strand Enzyme

No action shall be taken involving any personal risk or without suitable training. Fast Second Strand Buffer with dUT Optobing Department of the Company of the Comp entering. Do not touch or walk through spilt material. Avoid breathing vapour or mist. Provide adequate ventilation. Wear appropriate respirator when ventilation is inadequate. Put on appropriate personal protective equipment (see Section 8).

Fast Ligation Buffer Fast Ligase Mix

#### 6.1.2 For emergency responders:

Fast Frag Buffer

Fast First Strand Buffer

If specialised clothing is required to deal with the spillage, take note of any Fast First Strand Enzyme

information in Section 8 on suitable and unsuitable materials. No action shall be

Fast Second Strand Buffer with dUT taken involving any personal risk or without suitable training. Evacuate surrounding areas. Keep unnecessary and unprotected personnel from entering.

Fast Second Strand Enzyme Do not touch or walk through spilt material. Put on appropriate personal

Fast Ligation Buffer protective equipment (see Section 8).

Fast Ligase Mix

PCR Master Mix with UDG

#### 6.2 **Environmental Precautions:**

Fast Frag Buffer

Fast First Strand Buffer

Fast First Strand Enzyme

Fast First Strand Enzyme
Avoid dispersal of spilled material and runoff and contact with soil, waterways,
Fast Second Strand Buffer with dUT
drains and sewers. Inform the relevant authorities if the product has caused

Fast Second Strand Enzyme

environmental pollution (sewers, waterways, soil or air).

Fast Ligation Buffer

Fast Ligase Mix

PCR Master Mix with UDG

#### 6.3 Methods and materials for containment and cleaning up:

Fast Frag Buffer

Fast First Strand Buffer

Fast First Strand Enzyme

Fast Second Strand Buffer with dUT Stop leak if without risk. Move containers from spill area. Dilute with water and

Fast Second Strand Enzyme mop up. Dispose of via a licensed waste disposal contractor.

Fast Ligation Buffer

Fast Ligase Mix

PCR Master Mix with UDG

### **SECTION 7: Handling and Storage**

#### Precautions for safe handling 7.1

Fast Frag Buffer

Fast First Strand Buffer

Fast First Strand Enzyme

Fast Second Strand Enzyme Fast Ligation Buffer

Fast Ligase Mix

Put on appropriate personal protective equipment (see Section 8). Do not ingest. Fast First Strand Enzyme

Avoid contact with eyes, skin and clothing. Avoid breathing vapor or mist. Keep in Fast Second Strand Buffer with dUT the original container or an approved alternative made from a compatible material, kept tightly closed when not in use. Empty containers retain product

residue and can be hazardous. Do not reuse container.

PCR Master Mix with UDG

#### Conditions for safe storage, including any incompatibilities: 7.2

Fast First Strand Buffer

Fast First Strand Enzyme

Store in accordance with local regulations. Store in original container protected

from direct sunlight in a dry, cool and well-ventilated area, away from Fast Second Strand Buffer with dUT incompatible materials (see Section 10) and food and drink. Keep container tightly

Fast Second Strand Enzyme

closed and sealed until ready for use. Containers that have been opened must be carefully resealed and kept upright to prevent leakage. Do not store in unlabeled containers. Use appropriate containment to avoid environmental contamination.

Fast Ligase Mix PCR Master Mix with UDG

Fast Ligation Buffer

#### 7.3 Specific end use(s) recommendations:

Fast Frag Buffer

Fast First Strand Buffer

Fast First Strand Enzyme

Fast Second Strand Buffer with dUT Industrial applications, Professional applications.

Fast Ligation Buffer Fast Ligase Mix

PCR Master Mix with UDG

### **SECTION 8: Exposure Controls/Personal Protection**

#### 8.1 **Control Parameters**

Product/ingredient name	Component in the Kit	Exposure limit values
Fast Frag Buffer	N/A	N/A
Fast First Strand Buffer	N/A	N/A
Fast First Strand Enzyme	N/A	N/A
Fast Second Strand Buffer with dUT	N/A	N/A
Fast Second Strand Enzyme	N/A	N/A
Fast Ligation Buffer	N/A	N/A
Fast Ligase Mix	N/A	N/A

### 8.2 Exposure controls

Appropriate engineering controls:	If user operations generate dust, fumes, gas, vapour or mist, use process enclosures, local exhaust ventilation or other engineering controls to keep worker exposure to airborne contaminants below any recommended or statutory limits.
Respiratory protection:	Wear medical protective mask.
Hand protection:	Chemical-resistant, impervious gloves complying with an approved standard should be worn at all times when handling chemical products.
Eye protection:	If contact is possible, the following protection should be worn: chemical splash goggles and/or face shield.
Skin protection:	Personal protective equipment for the body should be selected based on the task being performed and the risks involved and should be approved by a specialist before handling this product. Generally, it is recommended to wear a white coat, disposable head cover and disposable shoe cover for protection.
Environmental exposure controls:	Emissions from ventilation or work process equipment should be checked to ensure they comply with the requirements of environmental protection legislation. In some cases, fume scrubbers, filters or engineering modifications to the process equipment will be necessary to reduce emissions to acceptable levels.

### **SECTION 9: Physical and Chemical Properties**

### 9.1 Information on basic physical and chemical properties

### Physical State:

Fast Frag Buffer Liquid
Fast First Strand Buffer Liquid
Fast First Strand Enzyme Liquid
Fast Second Strand Buffer with dUT Liquid
Fast Second Strand Enzyme Liquid
Fast Ligation Buffer Liquid
Fast Ligase Mix Liquid
PCR Master Mix with UDG Liquid

### 9.2 Colour:

Fast Frag Buffer Coulourless
Fast First Strand Buffer Coulourless
Fast First Strand Enzyme Coulourless
Fast Second Strand Buffer with dUT Coulourless
Fast Second Strand Enzyme Coulourless
Fast Ligation Buffer Coulourless
Fast Ligase Mix Coulourless
PCR Master Mix with UDG Coulourless

# 9.3 Odour:

Fast Frag Buffer Odourless
Fast First Strand Buffer Odourless
Fast First Strand Enzyme Odourless
Fast Second Strand Buffer with dUT Odourless
Fast Second Strand Enzyme Odourless
Fast Ligation Buffer Odourless
Fast Ligase Mix Odourless
PCR Master Mix with UDG Irritating odour

### 9.4 Odour threshold:

Fast Frag Buffer N/A
Fast First Strand Buffer N/A
Fast First Strand Enzyme N/A
Fast Second Strand Buffer with dUT N/A
Fast Second Strand Enzyme N/A
Fast Ligation Buffer N/A
Fast Ligase Mix N/A
PCR Master Mix with UDG N/A

# 9.5 **pH:**

Fast Frag Buffer N/A
Fast First Strand Buffer N/A
Fast First Strand Enzyme N/A
Fast Second Strand Buffer with dUT N/A
Fast Second Strand Enzyme N/A
Fast Ligation Buffer N/A

	Fast Ligase Mix	N/A
	PCR Master Mix with UDG	N/A
9.6	Melting/Freezing point: Fast Frag Buffer	N/A
	Fast First Strand Buffer	N/A
	Fast First Strand Enzyme	N/A
	Fast Second Strand Buffer with dU	N/A
	Fast Second Strand Enzyme	N/A
	Fast Ligation Buffer Fast Ligase Mix	N/A N/A
	PCR Master Mix with UDG	N/A
9.7	Initial boiling point and boiling range:	
	Fast Frag Buffer	N/A
	Fast First Strand Buffer	N/A
	Fast First Strand Enzyme	N/A
	Fast Second Strand Buffer with dU	
	Fast Second Strand Enzyme Fast Ligation Buffer	N/A N/A
	Fast Ligase Mix	N/A
	PCR Master Mix with UDG	N/A
9.8	Flash point:	
3.0	Fast Frag Buffer	N/A
	Fast First Strand Buffer	N/A
	Fast First Strand Enzyme	N/A
	Fast Second Strand Buffer with dU	
	Fast Second Strand Enzyme Fast Ligation Buffer	N/A N/A
	Fast Ligase Mix	N/A
	PCR Master Mix with UDG	N/A
9.9	Evaporation rate:	
	Fast Frag Buffer	N/A
	Fast First Strand Buffer	N/A
	Fast First Strand Enzyme	N/A
	Fast Second Strand Buffer with dU	
	Fast Second Strand Enzyme Fast Ligation Buffer	N/A N/A
	Fast Ligase Mix	N/A
	PCR Master Mix with UDG	N/A
9.1	Florenschiliter	
9.1	Flammability: Fast Frag Buffer	N/A
	Fast First Strand Buffer	N/A
	Fast First Strand Enzyme	N/A
	Fast Second Strand Buffer with dU	
	Fast Second Strand Enzyme	N/A
	Fast Ligation Buffer Fast Ligase Mix	N/A
	PCR Master Mix with UDG	N/A N/A
		,
9.11	Upper/lower flammability or explosive limits:	
	Fast Frag Buffer	N/A
	Fast First Strand Buffer	N/A
	Fast First Strand Enzyme	N/A
	Fast Second Strand Buffer with dU	
	Fast Second Strand Enzyme Fast Ligation Buffer	N/A N/A
	Fast Ligation Buffer Fast Ligase Mix	N/A N/A
	PCR Master Mix with UDG	N/A
9.12	Vapour pressure:	
	Fast Frag Buffer	N/A
	Fast First Strand Buffer	N/A
	Fast First Strand Enzyme	N/A
	Fast Second Strand Buffer with dU <sup>-</sup> Fast Second Strand Enzyme	N/A N/A
	Fast Ligation Buffer	N/A
	Fast Ligase Mix	N/A

N/A

	PCR Master Mix with UDG	N/A
9.13	Vapour density	
	Fast Frag Buffer	N/A
	Fast First Strand Buffer	N/A
	Fast First Strand Enzyme	N/A
	Fast Second Strand Buffer with dUT	
	Fast Second Strand Enzyme	N/A
	Fast Ligation Buffer	N/A N/A
	Fast Ligase Mix PCR Master Mix with UDG	N/A
9.14	Relative vapour density (air=1):	
	Fast Frag Buffer	N/A
	Fast First Strand Buffer	N/A
	Fast First Strand Enzyme	N/A
	Fast Second Strand Buffer with dUT	
	Fast Second Strand Enzyme	N/A
	Fast Ligation Buffer Fast Ligase Mix	N/A N/A
	PCR Master Mix with UDG	N/A
		.,
9.15	Solubility: Fast Frag Buffer	Soluble in water
	Fast First Strand Buffer	Soluble in water
	Fast First Strand Enzyme	Soluble in water
	Fast Second Strand Buffer with dUT	
	Fast Second Strand Enzyme	Soluble in water
	Fast Ligation Buffer	Soluble in water
	Fast Ligase Mix	Soluble in water
	PCR Master Mix with UDG	Soluble in water
9.16	Partition coefficient (n-	
	octanol/water): Fast Frag Buffer	N1/A
	Fast First Strand Buffer	N/A N/A
	Fast First Strand Enzyme	N/A
	Fast Second Strand Buffer with dUT	
	Fast Second Strand Enzyme	N/A
	Fast Ligation Buffer	N/A
	Fast Ligase Mix	N/A
	PCR Master Mix with UDG	N/A
9.17	Auto-ignition temperature:	
	Fast Frag Buffer	N/A
	Fast First Strand Buffer	N/A
	Fast First Strand Enzyme	N/A
	Fast Second Strand Buffer with dUT	
	Fast Second Strand Enzyme Fast Ligation Buffer	N/A
	Fast Ligase Mix	N/A N/A
	PCR Master Mix with UDG	N/A
9.18	Decomposition temperature:	
	Fast Frag Buffer	N/A
	Fast First Strand Buffer	N/A
	Fast First Strand Enzyme	N/A
	Fast Second Strand Buffer with dUT	
	Fast Second Strand Enzyme	N/A
	Fast Ligation Buffer Fast Ligase Mix	N/A N/A
	PCR Master Mix with UDG	N/A
		***
9.19	Viscosity: Fast Frag Buffer	N/A
	Fast Frag Buffer Fast First Strand Buffer	N/A N/A
	Fast First Strand Enzyme	N/A
	Fast Second Strand Buffer with dUT	
	Fast Second Strand Enzyme	N/A
	Fast Ligation Buffer	N/A
	Fast Ligase Mix	N/A
	PCR Master Mix with UDG	N/A

10.1 Reactivity:

Fast Frag Buffer Stable Fast First Strand Buffer Stable Fast First Strand Enzyme Stable Fast Second Strand Buffer with dUT Stable Fast Second Strand Enzyme Stable Fast Ligation Buffer Fast Ligase Mix Stable PCR Master Mix with UDG Stable

#### 10.2 Chemical stability:

Fast Frag Buffer Stable Fast First Strand Buffer Stable Fast First Strand Enzyme Stable Fast Second Strand Buffer with dUT Stable Fast Second Strand Enzyme Stable Fast Ligation Buffer Stable Fast Ligase Mix Stable PCR Master Mix with UDG Stable

#### 10.3 Possibility of hazardous reactions:

Under normal conditions of storage and Fast Frag Buffer

use, hazardous Ireactions will not occur.

Under normal conditions of storage and

use, hazardous Ireactions will not occur. Fast First Strand Buffer

Under normal conditions of storage and

use, hazardous Ireactions will not occur. Fast First Strand Enzyme

Under normal conditions of storage and

Fast Second Strand Buffer with dUT

Under normal conditions of storage and Fast Second Strand Enzyme use, hazardous Ireactions will not occur.

Under normal conditions of storage and Fast Ligation Buffer use, hazardous Ireactions will not occur.

Under normal conditions of storage and

Fast Ligase Mix use, hazardous Ireactions will not occur.

> Under normal conditions of storage and use, hazardous Ireactions will not occur.

10.4

PCR Master Mix with UDG

Conditions to Avoid: Fast Frag Buffer No specific data Fast First Strand Buffer No specific data

Fast First Strand Enzyme No specific data Fast Second Strand Buffer with dUT No specific data Fast Second Strand Enzyme No specific data Fast Ligation Buffer No specific data Fast Ligase Mix No specific data PCR Master Mix with UDG No specific data

10.5 Incompatible materials:

Fast Frag Buffer No specific data Fast First Strand Buffer No specific data Fast First Strand Enzyme No specific data Fast Second Strand Buffer with dUT No specific data

Fast Second Strand Enzyme No specific data Fast Ligation Buffer No specific data Fast Ligase Mix No specific data PCR Master Mix with UDG No specific data

Hazardous decomposition 10.6 products:

Under normal conditions of storage and

Fast Frag Buffer use, hazardous Idecomposition products

should not be produced. Under normal conditions of storage and

use, hazardous Idecomposition products

Fast First Strand Buffer should not be produced. Under normal conditions of storage and

use, hazardous Idecomposition products

Fast First Strand Enzyme should not be produced.

Under normal conditions of storage and

use, hazardous Idecomposition products

Fast Second Strand Buffer with dUT should not be produced.

Under normal conditions of storage and

use, hazardous Idecomposition products should not be produced.

Under normal conditions of storage and Fast Ligation Buffer

use, hazardous Idecomposition products

should not be produced.

Under normal conditions of storage and use, hazardous Idecomposition products

should not be produced. Under normal conditions of storage and

PCR Master Mix with UDG use, hazardous Idecomposition products

should not be produced.

### **SECTION 11: Toxicological Information**

#### 11.1 Information on toxicological effects

Fast Second Strand Enzyme

### Acute toxicity:

Fast Ligase Mix

Product/ingredient name	Result	Species	Dose	Exposure
Fast Ligation Buffer				
Dithiothreitol	LD50 Skin	Mouse	333 mg/kg	/
Fast Ligase mix				
Glycerol	LD50 Oral	Rat	12600 mg/kg	/
PCR Master Mix with UDG				
Glycerol	LD50 Oral	Rat	12600 mg/kg	/
2-Amino-2-hydroxymethyl-1,3-	LD50 Skin			
propanediol	ED30 3KIII	Rat	>500 mg/kg	/

#### 11.2 Irritation/Corrosion

Product/ingredient name	Result	Species	Exposure
Fast Ligation Buffer			
Dithiothreitol	N/A	N/A	N/A
Fast Ligase mix			
Glycerol	Eyes - Mild irritant	Rabbit	24 h 500 mg
	Skin - Mild irritant	Rabbit	24 h 500 mg
PCR Master Mix with UDG			
Glycerol	Eyes - Mild irritant	Rabbit	24 h 500 mg
	Skin - Mild irritant	Rabbit	24 h 500 mg
2-Amino-2-hydroxymethyl-1,3- propanediol	Skin - Moderate irritant	Rabbit	0.25
	Skin - Severe irritant	Rabbit	500 mg

#### 11.3 Senitiser

Fast Frag Buffer N/A

Fast First Strand Buffer Fast First Strand Enzyme

Fast Second Strand Buffer with dUTP

Fast Second Strand Enzyme Fast Ligation Buffer N/A Fast Ligase Mix N/A PCR Master Mix with UDG N/A

### 11.4 Mutagenicity:

Fast Frag Buffer N/A

Fast First Strand Buffer Fast First Strand Enzyme

Fast Second Strand Buffer with dUTP Fast Second Strand Enzyme N/A Fast Ligation Buffer N/A Fast Ligase Mix N/A PCR Master Mix with UDG N/A

#### 11.5 Carcinogenicity:

N/A Fast Frag Buffer

Fast First Strand Buffer Fast First Strand Enzyme

Fast Second Strand Buffer with dUTP

Fast Second Strand Enzyme N/A Fast Ligation Buffer N/A Fast Ligase Mix N/A PCR Master Mix with UDG N/A

#### 11.6 Reproductive toxicity:

Fast Frag Buffer N/A Fast First Strand Buffer

Fast First Strand Enzyme

Fast Second Strand Buffer with dUTP Fast Second Strand Enzyme N/A Fast Ligation Buffer N/A Fast Ligase Mix N/A PCR Master Mix with UDG N/A

### Specific target organ toxicity 11.7

(single exposure):

Fast Frag Buffer N/A

Fast First Strand Buffer

Fast First Strand Enzyme

Fast Second Strand Buffer with dUTP Fast Second Strand Enzyme N/A Fast Ligation Buffer N/A Fast Ligase Mix N/A PCR Master Mix with UDG N/A

### Specific target organ toxicity 11.8

(repeated exposure):

Fast Frag Buffer N/A

Fast First Strand Buffer

Fast First Strand Enzyme

Fast Second Strand Buffer with dUTP

Fast Second Strand Enzyme N/A Fast Ligation Buffer N/A Fast Ligase Mix N/A

PCR Master Mix with UDG

#### 11.9 Aspiration hazard:

Fast Frag Buffer N/A

N/A

N/A

Fast First Strand Buffer

Fast First Strand Enzyme

PCR Master Mix with UDG

Fast Second Strand Buffer with dUTP Fast Second Strand Enzyme

Fast Ligation Buffer N/A Fast Ligase Mix N/A

# **SECTION 12: Ecological Information**

#### 12.1 Toxicity

Product/ingredient name	Result	Species	Exposure
Fast Ligation Buffer			
Dithiothreitol	N/A	N/A	N/A
Fast Ligase mix			
		Fish -	
Glycerol	Acute LC50 54000 mg/L Fresh water	Oncorhynchus	
		mykiss	96h
PCR Master Mix with UDG			
Glycerol	Acute LC50 54000 mg/L Fresh water	Fish - Oncorhynchus mykiss	96h
2-Amino-2-hydroxymethyl-1,3- propanediol	Acute EC50 >980 mg/L Fresh water	Daphnia	48h
	Acute NOEC 520 mg/L Fresh water	Daphnia	48h

12.2 Persistence and degradability: N/A 12.3 Bioaccumulative potential: N/A 12.4 Mobility in soil: N/A Results of PBT and vPvB 12.5 N/A assessment: 126 Other adverse effects: N/A

# **SECTION 13: Disposal Considerations**

#### 13.1 Waste treatment methods:

The generation of waste should be avoided or minimised wherever possible. Disposal of this product, solutions and any by-products should at all times comply with the requirements of environmental protection and waste disposal legislation and any regional local authority requirements. Dispose of surplus and non-recyclable products via a licensed waste disposal contractor. Waste should not be disposed of untreated to the sewer unless fully compliant with the requirements of all authorities with jurisdiction. Waste packaging should be recycled. Incineration or landfill should only be considered when recycling is not feasible This material and its container must be disposed of in a safe way. Empty

containers or liners may retain some product residues. Avoid dispersal of spilt material and runoff and contact with soil, waterways, drains and sewers.

### **SECTION 14: Transport Information**

14.1 Precautions for transportation :

Always transport in closed containers that are upright and secure. Ensure that persons transporting the product know what to do in the event of an accident or soillage.

SECTION 15: Regulatory Information

Nation	Regulation	Information
International	Chemical Weapon Convention List	
International	Schedules I, II & III Chemicals	Not listed.
International	Montreal Protocol (Annexes A, B, C, E)	Not listed.
International	Stockholm Convention on Persistent Organic Pollutants	Not listed.
International	Rotterdam Convention on Prior Inform Consent (PIC)	Not listed.
International	UNECE Aarhus Protocol on POPs and Heavy Metals	Not listed.
Europe	Regulation (EC) No 1907/2006 of the European Parliament and of the Council (REACH)	All components are not listed in the list.
United States	Toxic Substances Control Act (TSCA)	Not listed.
United States	TSCA Chemical Substance Inventory	All components are not listed in the list.
Japan	Act on the Evaluation of Chemical Substances and Regulation of Their Manufacture, etc.	All components are not listed in the list.
Turkey	Regulation on the Export and Import of Certain Hazardous Chemicals	All components are not listed in the list.
Turkey	Regulation of Registration, Evaluation, Authorization, and Restriction of Chemicals (KKDIK)	All components are not listed in the list.
China	Inventory of the Existing Chemical Substances in China (IECSC)	All components are listed or exempted.
China	Provisions on Environmental Administration of New Chemical Substances	Not listed.
China	Regulations on Safe Management of Hazardous Chemicals in China	Not listed.
China	Catalog of Hazardous Chemicals	All components are not listed in the list.
China	Catalog of Goods Prohibited from Import	All components are not listed in the list.
China	Catalog of Goods Prohibited from Export	All components are not listed in the list.
China	China Inventory of Severely Restricted Toxic Chemicals	All components are not listed in the list.

### **SECTION 16: Other Information**

The above information is believed to be correct but does not purport to be all inclusive and shall be used only as a guide. The information in this document is based on the present state of our knowledge and is applicable to the product with regard to appropriate safety precautions. It does not represent any guarantee of the properties of the product. Edinburgh Genetics Limited and its Affiliates shall not be defined in any damage resulting from handling or from contact with the above product. ©2023 Edinburgh Genetics Ltd. All rights reserved.