SAFETY DATA SHEET



Transpack Packaging Extract

SECTION 1: Identification of the substance/mixture and of the company/ undertaking 1.1 Product identifier

Product name	: Transpack Packaging Extract	
Part no. (chemical kit)	: 200220	
Part no.	: Transpack Red Tube Transpack Blue Tube Big Blue Control Genomic DNA SCS-8 E. coli Strain	200220-42 200220-41 200220-43 200288-81

1.2 Relevant identified uses of the substance or mixture and uses advised against

Identified uses	: Analytical reagent.	
	Transpack Red Tube	0.010 ml
	Transpack Blue Tube	0.072 ml
	Big Blue Control Genomic DN	A 0.02 ml
	SCS-8 E. coli Strain	1 ml
Uses advised against	: None known.	

1.3 Details of the supplier of the safety data sheet

Agilent Technologies Deutso Hewlett-Packard-Str. 8 76337 Waldbronn Germany 0800 603 1000	chland GmbH
e-mail address of person responsible for this SDS	: pdl-msds_author@agilent.com

1.4 Emergency telephone number

Emergency telephone	: CHEMTREC®: +(44)-870-8200418
number (with hours of	
operation)	

SECTION 2: Hazards identification

2.1 Classification of the substance or mixture

Product definition	: Transpack Red Tube Transpack Blue Tube Big Blue Control Genomic DNA SCS-8 E. coli Strain	Mixture Mixture Mixture Mixture
Classification according Not classified.	g to Regulation (EC) No. 1272	2/2008 [CLP/GHS]
The man and the De al Task a	The preduction set	alassified as beyondours

Transpack Red Tube	The product is not classified as hazardous according to Regulation (EC) 1272/2008 as amended.
Transpack Blue Tube	The product is not classified as hazardous according to Regulation (EC) 1272/2008 as amended.
Big Blue Control Genomic DNA	The product is not classified as hazardous according to Regulation (EC) 1272/2008 as amended.
SCS-8 E. coli Strain	The product is not classified as hazardous according to Regulation (EC) 1272/2008 as amended.

SECTION 2: Hazards identification

Ingredients of unknown toxicity	: Transpack Red Tube	Percentage of the mixture consisting of ingredient(s) of unknown acute inhalation toxicity: 1 - 10%
	Transpack Blue Tube	Percentage of the mixture consisting of ingredient(s) of unknown acute inhalation toxicity: 1 - 10%
	SCS-8 E. coli Strain	Percentage of the mixture consisting of ingredient(s) of unknown acute inhalation toxicity: 10 - 30%
Ingredients of unknown ecotoxicity	: Transpack Red Tube	Contains 8% of components with unknown hazards to the aquatic environment
, i i i i i i i i i i i i i i i i i i i	Transpack Blue Tube	Contains 8% of components with unknown hazards to the aquatic environment

See Section 16 for the full text of the H statements declared above.

See Section 11 for more detailed information on health effects and symptoms.

2.2 Label elements		
Signal word	Transpack Red TubeNo signal word.Transpack Blue TubeNo signal word.Big Blue ControlNo signal word.Genomic DNASCS-8 E. coli StrainNo signal word.No signal word.	
Hazard statements	SCS-8 E. coll StrainNo signal word.Transpack Red TubeNo known significant effects or critical hazards.Transpack Blue TubeNo known significant effects or critical hazards.Big Blue ControlNo known significant effects or critical hazards.Genomic DNANo known significant effects or critical hazards.SCS-8 E. coli StrainNo known significant effects or critical hazards.	
Precautionary statements		
Prevention	Transpack Red TubeNot applicable.Transpack Blue TubeNot applicable.Big Blue ControlNot applicable.Genomic DNASCS-8 E. coli StrainNot applicable.	
Response	Transpack Red TubeNot applicable.Transpack Blue TubeNot applicable.Big Blue ControlNot applicable.Genomic DNASCS-8 E. coli StrainNot applicable.	
Storage	Transpack Red TubeNot applicable.Transpack Blue TubeNot applicable.Big Blue ControlNot applicable.Genomic DNASCS-8 E. coli StrainNot applicable.	
Disposal	Transpack Red TubeNot applicable.Transpack Blue TubeNot applicable.Big Blue ControlNot applicable.Genomic DNASCS-8 E. coli StrainNot applicable.	
Supplemental label elements	Transpack Red TubeContains 2-mercaptoethanol. May produce an aller reaction. Safety data sheet available on request.Transpack Blue TubeContains 2-mercaptoethanol. May produce an aller reaction. 	-
	Big Blue ControlNot applicable.Genomic DNASCS-8 E. coli StrainNot applicable.	

SECTION 2: Hazards identification

Annex XVII - Restrictions on the manufacture, placing on the market and use of certain dangerous substances, mixtures and articles	: Transpack Red Tube Transpack Blue Tube Big Blue Control Genomic DNA SCS-8 E. coli Strain	Not applicable. Not applicable. Not applicable. Not applicable.
Special packaging require	<u>ments</u>	
Tactile warning of danger	: Transpack Red Tube Transpack Blue Tube Big Blue Control Genomic DNA SCS-8 E. coli Strain	Not applicable. Not applicable. Not applicable. Not applicable.
2.3 Other hazards		
Product meets the criteria for PBT or vPvB according to Regulation (EC) No. 1907/2006, Annex XIII	: Transpack Red Tube Transpack Blue Tube Big Blue Control Genomic DNA SCS-8 E. coli Strain	This mixture does not contain any substances that are assessed to be a PBT or a vPvB. This mixture does not contain any substances that are assessed to be a PBT or a vPvB. This mixture does not contain any substances that are assessed to be a PBT or a vPvB. This mixture does not contain any substances that are assessed to be a PBT or a vPvB.
Other hazards which do not result in classification	: Transpack Red Tube Transpack Blue Tube Big Blue Control Genomic DNA SCS-8 E. coli Strain	None known. None known. None known.

SECTION 3: Composition/information on ingredients

•		-	•		
3.1 Substances	: Transpack Red Tub Transpack Blue Tub Big Blue Control Ge SCS-8 E. coli Strain	oe enomic DNA	Mixture Mixture Mixture Mixture		
Product/ingredient name	Identifiers	%	Classification	Specific Conc. Limits, M-factors and ATEs	Туре
Transpack Red Tube					
sucrose	REACH #: Annex IV EC: 200-334-9 CAS: 57-50-1	≤10	Not classified.	-	[2]
2-mercaptoethanol	EC: 200-464-6 CAS: 60-24-2	<0.1	Acute Tox. 3, H301 Acute Tox. 2, H310 Acute Tox. 3, H331 Skin Irrit. 2, H315 Eye Dam. 1, H318 Skin Sens. 1A, H317 Repr. 2, H361f STOT RE 2, H373 (heart, liver) Aquatic Acute 1, H400 Aquatic Chronic 2, H411	ATE [Oral] = 244 mg/kg ATE [Dermal] = 200 mg/kg ATE [Inhalation (vapours)] = 3 mg/l M [Acute] = 1	[1]
Transpack Blue Tube					
sucrose	REACH #: Annex IV EC: 200-334-9 CAS: 57-50-1	≤10	Not classified.	-	[2]
Date of issue/Date of revision	: 23/05/2024 Date of p	previous issue	: 23/05/2024	Version : 1	3/2

SECTION 3: Composition/information on ingredients

SECTION 3. COM	position/informat		greulents		
2-mercaptoethanol	EC: 200-464-6 CAS: 60-24-2	<0.1	Acute Tox. 3, H301 Acute Tox. 2, H310 Acute Tox. 3, H331 Skin Irrit. 2, H315 Eye Dam. 1, H318 Skin Sens. 1A, H317 Repr. 2, H361f STOT RE 2, H373 (heart, liver) Aquatic Acute 1, H400 Aquatic Chronic 2, H411	ATE [Oral] = 244 mg/kg ATE [Dermal] = 200 mg/kg ATE [Inhalation (vapours)] = 3 mg/l M [Acute] = 1	[1]
SCS-8 E. coli Strain					
glycerol	REACH #: Annex V EC: 200-289-5 CAS: 56-81-5	≥10 - ≤25	Not classified.	-	[1]
			See Section 16 for the full text of the H statements declared above.		

There are no additional ingredients present which, within the current knowledge of the supplier, are classified and contribute to the classification of the substance and hence require reporting in this section.

<u>Type</u>

Transpack Red Tube

Transpack Blue Tube

[1] Substance classified with a health or environmental hazard[2] Substance with a workplace exposure limit[1] Substance classified with a health or environmental hazard

SCS-8 E. coli Strain

- [2] Substance with a workplace exposure limit
- [1] Substance with a workplace exposure limit

Occupational exposure limits, if available, are listed in Section 8.

SECTION 4: First aid measures

4.1 Description of first aid measures

Eye contact	: Transpack Red Tube	Immediately flush eyes with plenty of water, occasionally lifting the upper and lower eyelids. Check for and remove any contact lenses. Get medical attention if irritation occurs.
	Transpack Blue Tube	Immediately flush eyes with plenty of water, occasionally lifting the upper and lower eyelids. Check for and remove any contact lenses. Get medical attention if irritation occurs.
	Big Blue Control	Immediately flush eyes with plenty of water, occasionally
	Genomic DNA	lifting the upper and lower eyelids. Check for and remove any contact lenses. Get medical attention if irritation occurs.
	SCS-8 E. coli Strain	Immediately flush eyes with plenty of water, occasionally lifting the upper and lower eyelids. Check for and remove any contact lenses. Get medical attention if irritation occurs.
Inhalation	: Transpack Red Tube	Remove victim to fresh air and keep at rest in a position comfortable for breathing. Get medical attention if symptoms occur.
	Transpack Blue Tube	Remove victim to fresh air and keep at rest in a position comfortable for breathing. Get medical attention if symptoms occur.
	Big Blue Control	Remove victim to fresh air and keep at rest in a position
	Genomic DNA	comfortable for breathing. Get medical attention if symptoms occur.
	SCS-8 E. coli Strain	Remove victim to fresh air and keep at rest in a position comfortable for breathing. Get medical attention if

Transpack Packaging Extract SECTION 4: First aid measures Skin contact : Transpack Red Tube Flush contaminated skin with plenty of water. Remove contaminated clothing and shoes. Get medical attention if symptoms occur. Transpack Blue Tube Flush contaminated skin with plenty of water. Remove contaminated clothing and shoes. Get medical attention if symptoms occur. **Big Blue Control** Flush contaminated skin with plenty of water. Remove Genomic DNA contaminated clothing and shoes. Get medical attention if symptoms occur. SCS-8 E. coli Strain Flush contaminated skin with plenty of water. Remove contaminated clothing and shoes. Get medical attention if symptoms occur. Wash out mouth with water. If material has been swallowed Ingestion : Transpack Red Tube and the exposed person is conscious, give small quantities of water to drink. Do not induce vomiting unless directed to do so by medical personnel. Get medical attention if symptoms occur. Transpack Blue Tube Wash out mouth with water. If material has been swallowed and the exposed person is conscious, give small quantities of water to drink. Do not induce vomiting unless directed to do so by medical personnel. Get medical attention if symptoms occur. **Big Blue Control** Wash out mouth with water. If material has been swallowed Genomic DNA and the exposed person is conscious, give small quantities of water to drink. Do not induce vomiting unless directed to do so by medical personnel. Get medical attention if

and the exposed person is conscious, give small quantities of water to drink. Do not induce vomiting unless directed to do so by medical personnel. Get medical attention if symptoms occur. **Protection of first-aiders** : Transpack Red Tube No action shall be taken involving any personal risk or without suitable training. Transpack Blue Tube No action shall be taken involving any personal risk or without suitable training. No action shall be taken involving any personal risk or **Big Blue Control** Genomic DNA without suitable training. SCS-8 E. coli Strain No action shall be taken involving any personal risk or

without suitable training.

symptoms occur.

Wash out mouth with water. If material has been swallowed

4.2 Most important symptoms and effects, both acute and delayed

SCS-8 E. coli Strain

Potential acute health effects

The man and D and Turk a	N a los sous standificant affants an addical barranda
•	No known significant effects or critical hazards.
•	No known significant effects or critical hazards.
Big Blue Control Genomic DNA	No known significant effects or critical hazards.
SCS-8 E. coli Strain	No known significant effects or critical hazards.
: Transpack Red Tube	No known significant effects or critical hazards.
Transpack Blue Tube	No known significant effects or critical hazards.
Big Blue Control Genomic DNA	No known significant effects or critical hazards.
SCS-8 E. coli Strain	No known significant effects or critical hazards.
: Transpack Red Tube	No known significant effects or critical hazards.
Transpack Blue Tube	No known significant effects or critical hazards.
Big Blue Control	No known significant effects or critical hazards.
Genomic DNA	ů –
SCS-8 E. coli Strain	No known significant effects or critical hazards.
	 SCS-8 E. coli Strain Transpack Red Tube Transpack Blue Tube Big Blue Control Genomic DNA SCS-8 E. coli Strain Transpack Red Tube Transpack Blue Tube Big Blue Control Genomic DNA

SECTION 4: First aid measures

Ingestion	: Transpack Red Tube Transpack Blue Tube Big Blue Control Genomic DNA SCS-8 E. coli Strain	No known significant effects or critical hazards. No known significant effects or critical hazards. No known significant effects or critical hazards. No known significant effects or critical hazards.
Over-exposure signs	s/symptoms	
Eye contact	: Transpack Red Tube Transpack Blue Tube Big Blue Control Genomic DNA SCS-8 E. coli Strain	No specific data. No specific data. No specific data. No specific data.
Inhalation	: Transpack Red Tube Transpack Blue Tube Big Blue Control Genomic DNA SCS-8 E. coli Strain	No specific data. No specific data. No specific data. No specific data.
Skin contact	: Transpack Red Tube Transpack Blue Tube Big Blue Control Genomic DNA SCS-8 E. coli Strain	No specific data. No specific data. No specific data. No specific data.
Ingestion	: Transpack Red Tube Transpack Blue Tube Big Blue Control Genomic DNA SCS-8 E. coli Strain	No specific data. No specific data. No specific data. No specific data.

4.3 Indication of any immediate medical attention and special treatment needed

Notes to physician	: Transpack Red Tube Transpack Blue Tube Big Blue Control Genomic DNA SCS-8 E. coli Strain	Treat symptomatically. Contact poison treatment specialist immediately if large quantities have been ingested or inhaled. Treat symptomatically. Contact poison treatment specialist immediately if large quantities have been ingested or inhaled. Treat symptomatically. Contact poison treatment specialist immediately if large quantities have been ingested or inhaled. Treat symptomatically. Contact poison treatment specialist immediately if large quantities have been ingested or inhaled. Treat symptomatically. Contact poison treatment specialist immediately if large quantities have been ingested or inhaled.
Specific treatments	: Transpack Red Tube Transpack Blue Tube Big Blue Control Genomic DNA SCS-8 E. coli Strain	No specific treatment. No specific treatment. No specific treatment. No specific treatment.

SECTION 5: Firefighting measures

5.1 Extinguishing media

Suitable extinguishing media	: Transpack Red Tube Transpack Blue Tube Big Blue Control Genomic DNA SCS-8 E. coli Strain	Use an extinguishing agent suitable for the surrounding fire. Use an extinguishing agent suitable for the surrounding fire. Use an extinguishing agent suitable for the surrounding fire. Use an extinguishing agent suitable for the surrounding fire.
Unsuitable extinguishing media	: Transpack Red Tube Transpack Blue Tube Big Blue Control Genomic DNA SCS-8 E. coli Strain	None known. None known. None known.

5.2 Special hazards arising from the substance or mixture

SECTION 5: Firefighting measures

Hazards from the	: Transpack Red Tube	In a fire or if heated, a pressure increase will occur and the
substance or mixture	Transpack Blue Tube	container may burst. In a fire or if heated, a pressure increase will occur and the container may burst.
	Big Blue Control Genomic DNA	In a fire or if heated, a pressure increase will occur and the container may burst.
	SCS-8 E. coli Strain	In a fire or if heated, a pressure increase will occur and the container may burst.
Hazardous combustion products	: Transpack Red Tube	Decomposition products may include the following materials: carbon dioxide
	Transpack Blue Tube	carbon monoxide Decomposition products may include the following materials: carbon dioxide carbon monoxide
	Big Blue Control Genomic DNA	No specific data.
	SCS-8 E. coli Strain	Decomposition products may include the following materials: carbon dioxide carbon monoxide
		halogenated compounds metal oxide/oxides
5.3 Advice for firefighters		
Special precautions for fire-fighters	: Transpack Red Tube	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 rick or without quitable training
	Transpack Blue Tube	taken involving any personal risk or without suitable training. 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
	Big Blue Control Genomic DNA	taken involving any personal risk or without suitable training. 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
	SCS-8 E. coli Strain	taken involving any personal risk or without suitable training. 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.
Special protective equipment for fire- fighters	: Transpack Red Tube	Fire-fighters should wear appropriate protective equipment and self-contained breathing apparatus (SCBA) with a full face-piece operated in positive pressure mode. Clothing for
		fire-fighters (including helmets, protective boots and gloves) conforming to European standard EN 469 will provide a basic level of protection for chemical incidents.
	Transpack Blue Tube	Fire-fighters should wear appropriate protective equipment and self-contained breathing apparatus (SCBA) with a full face-piece operated in positive pressure mode. Clothing for fire-fighters (including helmets, protective boots and gloves) conforming to European standard EN 469 will provide a basic level of protection for chemical incidents.
	Big Blue Control Genomic DNA	Fire-fighters should wear appropriate protective equipment and self-contained breathing apparatus (SCBA) with a full face-piece operated in positive pressure mode. Clothing for fire-fighters (including helmets, protective boots and gloves) conforming to European standard EN 469 will provide a
	SCS-8 E. coli Strain	basic level of protection for chemical incidents. Fire-fighters should wear appropriate protective equipment and self-contained breathing apparatus (SCBA) with a full face-piece operated in positive pressure mode. Clothing for fire-fighters (including helmets, protective boots and gloves) conforming to European standard EN 469 will provide a basic level of protection for chemical incidents.

SECTION 6: Accidental release measures

6.1 Personal precautions	s, protective equipment and	emergency procedures
For non-emergency personnel	: Transpack Red Tube Transpack Blue Tube	 No action shall be taken involving any personal risk or without suitable training. Evacuate surrounding areas. Keep unnecessary and unprotected personnel from entering. Do not touch or walk through spilt material. Put on appropriate personal protective equipment. No action shall be taken involving any personal risk or without suitable training. Evacuate surrounding areas. Keep unnecessary and unprotected personnel from entering. Do not touch or walk through spilt material. Put on
	Big Blue Control Genomic DNA	appropriate personal protective equipment. No action shall be taken involving any personal risk or without suitable training. Evacuate surrounding areas. Keep unnecessary and unprotected personnel from entering. Do not touch or walk through spilt material. Put on appropriate personal protective equipment.
	SCS-8 E. coli Strain	No action shall be taken involving any personal risk or without suitable training. Evacuate surrounding areas. Keep unnecessary and unprotected personnel from entering. Do not touch or walk through spilt material. Put on appropriate personal protective equipment.
For emergency responders	: Transpack Red Tube	If specialised clothing is required to deal with the spillage, take note of any information in Section 8 on suitable and unsuitable materials. See also the information in "For non- emergency personnel".
	Transpack Blue Tube Big Blue Control Genomic DNA	If specialised clothing is required to deal with the spillage, take note of any information in Section 8 on suitable and unsuitable materials. See also the information in "For non- emergency personnel". If specialised clothing is required to deal with the spillage, take note of any information in Section 8 on suitable and
	SCS-8 E. coli Strain	unsuitable materials. See also the information in "For non- emergency personnel". If specialised clothing is required to deal with the spillage, take note of any information in Section 8 on suitable and unsuitable materials. See also the information in "For non- emergency personnel".
6.2 Environmental precautions	: Transpack Red Tube	Avoid dispersal of spilt material and runoff and contact with soil, waterways, drains and sewers. Inform the relevant authorities if the product has caused environmental pollution (sewers, waterways, soil or air).
	Transpack Blue Tube	Avoid dispersal of spilt material and runoff and contact with soil, waterways, drains and sewers. Inform the relevant authorities if the product has caused environmental pollution
	Big Blue Control Genomic DNA	(sewers, waterways, soil or air). Avoid dispersal of spilt material and runoff and contact with soil, waterways, drains and sewers. Inform the relevant authorities if the product has caused environmental pollution
	SCS-8 E. coli Strain	(sewers, waterways, soil or air). Avoid dispersal of spilt material and runoff and contact with soil, waterways, drains and sewers. Inform the relevant authorities if the product has caused environmental pollution (sewers, waterways, soil or air).

6.3 Methods and material for containment and cleaning up

SECTION 6: Accidental release measures

Methods for cleaning up	: Transpack Red Tube	Stop leak if without risk. Move containers from spill area. Dilute with water and mop up if water-soluble. Alternatively, or if water-insoluble, absorb with an inert dry material and place in an appropriate waste disposal container. Dispose of via a licensed waste disposal contractor.
	Transpack Blue Tube	Stop leak if without risk. Move containers from spill area. Dilute with water and mop up if water-soluble. Alternatively, or if water-insoluble, absorb with an inert dry material and place in an appropriate waste disposal container. Dispose of via a licensed waste disposal contractor.
	Big Blue Control Genomic DNA	Stop leak if without risk. Move containers from spill area. Dilute with water and mop up if water-soluble. Alternatively, or if water-insoluble, absorb with an inert dry material and place in an appropriate waste disposal container. Dispose of via a licensed waste disposal contractor.
	SCS-8 E. coli Strain	Stop leak if without risk. Move containers from spill area. Dilute with water and mop up if water-soluble. Alternatively, or if water-insoluble, absorb with an inert dry material and place in an appropriate waste disposal container. Dispose of via a licensed waste disposal contractor.
6.4 Reference to other sections		ency contact information. ation on appropriate personal protective equipment. onal waste treatment information.

SECTION 7: Handling and storage

7.1 Precautions for safe handling

: Transpack Red Tube	Put on appropriate personal protective equipment (see Section 8).
Transpack Blue Tube	Put on appropriate personal protective equipment (see Section 8).
Big Blue Control Genomic DNA	Put on appropriate personal protective equipment (see Section 8).
SCS-8 E. coli Strain	Put on appropriate personal protective equipment (see Section 8).
: Transpack Red Tube	Eating, drinking and smoking should be prohibited in areas where this material is handled, stored and processed. Workers should wash hands and face before eating, drinking and smoking. Remove contaminated clothing and protective equipment before entering eating areas. See also Section 8 for additional information on hygiene measures.
Transpack Blue Tube	Eating, drinking and smoking should be prohibited in areas where this material is handled, stored and processed. Workers should wash hands and face before eating, drinking and smoking. Remove contaminated clothing and protective equipment before entering eating areas. See also Section 8 for additional information on hygiene measures.
Big Blue Control Genomic DNA	Eating, drinking and smoking should be prohibited in areas where this material is handled, stored and processed. Workers should wash hands and face before eating, drinking and smoking. Remove contaminated clothing and protective equipment before entering eating areas. See also Section 8 for additional information on hygiene measures.
SCS-8 E. coli Strain	Potentially biohazardous material. Eating, drinking and smoking should be prohibited in areas where this material is handled, stored and processed. Workers should wash hands and face before eating, drinking and smoking. Remove contaminated clothing and protective equipment before entering eating areas. See also Section 8 for additional information on hygiene measures.
	Transpack Blue Tube Big Blue Control Genomic DNA SCS-8 E. coli Strain : Transpack Red Tube Transpack Blue Tube Big Blue Control Genomic DNA

7.2 Conditions for safe storage, including any incompatibilities

Date of issue/Date of revision : 23/05/2024 Date of previous issue : 23/05/2024 Version : 1 9/	Date of issue/Date of revision	: 23/05/2024	Date of previous issue	: 23/05/2024	Version :1	9/22
--	--------------------------------	--------------	------------------------	--------------	------------	------

SECTION 7: Handlir	ng and storage	
Storage	: Transpack Red Tube	Store in accordance with local regulations. Store in original container protected from direct sunlight in a dry, cool and well-ventilated area, away from incompatible materials (see Section 10) and food and drink. Keep container tightly 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 unlabelled containers. Use appropriate containment to avoid environmental contamination. See Section 10 for incompatible materials before handling or use.
	Transpack Blue Tube	Store in accordance with local regulations. Store in original container protected from direct sunlight in a dry, cool and well-ventilated area, away from incompatible materials (see Section 10) and food and drink. Keep container tightly 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 unlabelled containers. Use appropriate containment to avoid environmental contamination. See Section 10 for incompatible materials before handling or use.
	Big Blue Control Genomic DNA	Store in accordance with local regulations. Store in original container protected from direct sunlight in a dry, cool and well-ventilated area, away from incompatible materials (see Section 10) and food and drink. Keep container tightly 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 unlabelled containers. Use appropriate containment to avoid environmental contamination. See Section 10 for incompatible materials before handling or use.
	SCS-8 E. coli Strain	Store in accordance with local regulations. Store in original container protected from direct sunlight in a dry, cool and well-ventilated area, away from incompatible materials (see Section 10) and food and drink. Keep container tightly 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 unlabelled containers. Use appropriate containment to avoid environmental contamination. See Section 10 for incompatible materials before handling or use.
7.3 Specific end use(s)		
Recommendations	: Transpack Red Tube Transpack Blue Tube Big Blue Control Genomic DNA SCS-8 E. coli Strain	Industrial applications, Professional applications. Industrial applications, Professional applications. Industrial applications, Professional applications. Industrial applications, Professional applications.
Industrial sector specific solutions	: Transpack Red Tube Transpack Blue Tube Big Blue Control Genomic DNA SCS-8 E, coli Strain	Not available. Not available. Not available. Not available.

Not available.

Date of issue/Date of revision : 23/05/2024 Date of previous issue : 23/05/2024

SCS-8 E. coli Strain

SECTION 8: Exposure controls/personal protection

8.1 Control parameters

Occupational exposure limits

Product/ingredient name	Exposure limit values
Transpack Red Tube	
Sucrose	NAOSH (Ireland, 5/2021). Notes: Advisory Occupational Exposure Limit Values (OELVs) OELV: 10 mg/m ³ 8 hours. OELV: 20 mg/m ³ 15 minutes.
Transpack Blue Tube	
Sucrose	NAOSH (Ireland, 5/2021). Notes: Advisory Occupational Exposure Limit Values (OELVs)
	OELV: 10 mg/m ³ 8 hours.
	OELV: 20 mg/m³ 15 minutes.
SCS-8 E. coli Strain	
Glycerol	NAOSH (Ireland, 5/2021). Notes: Advisory Occupational
	Exposure Limit Values (OELVs) OELV: 10 mg/m ³ 8 hours. Form: mist

Biological exposure indices

No exposure indices known.

Recommended monitoring procedures	: Reference should be made to monitoring standards, such as the following: European Standard EN 689 (Workplace atmospheres - Guidance for the assessment of exposure by inhalation to chemical agents for comparison with limit values and measurement strategy) European Standard EN 14042 (Workplace atmospheres - Guide for the application and use of procedures for the assessment of exposure to chemical and biological agents) European Standard EN 482 (Workplace atmospheres - General requirements for the performance of procedures for the measurement of chemical agents) Reference to national guidance documents for methods for the determination of hazardous substances will also be required.

DNELs/DMELs

Product/ingredient name	Туре	Exposure	Value	Population	Effects
Transpack Red Tube					
2-Mercaptoethanol	DNEL	Short term Oral	0.025 mg/	General	Systemic
			kg bw/day	population	
	DNEL	Long term Oral	0.025 mg/	General	Systemic
			kg bw/day	population	
	DNEL	Short term Dermal	0.05 mg/kg bw/day	Workers	Systemic
	DNEL	Long term Dermal	0.05 mg/kg bw/day	Workers	Systemic
	DNEL	Short term Inhalation	0.17 mg/m ³	Workers	Systemic
	DNEL	Long term Inhalation	0.17 mg/m³	Workers	Systemic
Transpack Blue Tube					
2-Mercaptoethanol	DNEL	Short term Oral	0.025 mg/	General	Systemic
•			kg bw/day	population	
	DNEL	Long term Oral	0.025 mg/	General	Systemic
			kg bw/day	population	
	DNEL	Short term Dermal	0.05 mg/kg	Workers	Systemic
			bw/day		
	DNEL	Long term Dermal	0.05 mg/kg bw/day	Workers	Systemic
	DNEL	Short term	0.17 mg/m ³	Workers	Systemic
		Inhalation	-		-
	DNEL	Long term	0.17 mg/m ³	Workers	Systemic
Date of issue/Date of revision : 23/05	2024 Dat	te of previous issue	: 23/05/2024	Vers	sion :1 11/2 2

SECTION 8: Exposi				Inhalatio							
PNECs				milaidad							
No PNECs available											
8.2 Exposure controls											
Appropriate engineering controls	:	Good ge contami			n should be	sufficient	to co	ontrol worl	ker expo	sure to airbo	orne
Individual protection meas	<u>ure</u>	<u>s</u>									
Hygiene measures	:	thoroug lavatory remove	nly afte and a potent	er handlin t the end tially conta	g chemical of the work aminated cl	products, ng period othing. W	befo . Ap /ash	re eating, propriate f contamina	smoking technique ated cloth	arms and fa and using t s should be ning before r orkstation lo	he bused to reusing.
Eye/face protection	:	assessr gases o	nent ir r dusts	idicates the s. If conta	nis is neces act is possib	sary to ave le, the fol	oid e Iowin	xposure te g protecti	o liquid s on shoul	ed when a ris plashes, mis d be worn, u ses with sid	sts, inless
Skin protection											
Hand protection	:		all tim							standard sho ent indicate	
Body protection	:		ed and	d the risks						ed on the tas ialist before	
Other skin protection	:	based o	n the t	ask being		and the r				hould be sel d be approv	
Respiratory protection	:	appropr	iate sta ory pro	andard or tection pr	certification	. Respira	ators	must be ι	used acc	that meets t ording to a other impor	
Environmental exposure controls	:	they cor cases, f	nply w ume s	ith the rec crubbers,	quirements	of environ gineering	men mod	tal protect lifications	tion legisl to the pr	ecked to en lation. In so ocess equip	me

SECTION 9: Physical and chemical properties

The conditions of measurement of all properties are at standard temperature and pressure unless otherwise indicated.

9.1 Information on basic physical and chemical properties

Appearance		
Physical state	: Transpack Red Tube Transpack Blue Tube Big Blue Control Genomic DNA SCS-8 E. coli Strain	Liquid. Liquid. Liquid. Liquid.
Colour	: Transpack Red Tube Transpack Blue Tube Big Blue Control Genomic DNA SCS-8 E. coli Strain	Not available. Not available. Not available. Not available.
Odour	: Transpack Red Tube Transpack Blue Tube Big Blue Control Genomic DNA SCS-8 E. coli Strain	Not available. Not available. Not available. Not available.

12/22

SECTION 9: Physical and chemical properties

		Not available.						
Big Blue Contro		Not available.						
	strain	Not available.						
: Transpack Red	l Tube	Not available.						
•								
Genomic DNA								
•								
	bl	100°C						
	train	Not available.						
Genomic DNA	train	Not applicable						
Transpack Blue	e Tube	Not available.						
		Not available.						
	train	Not available.						
:				Clos	sed cup		Op	pen cup
			°C		Method		°C	Method
SCS-8 E. coli	Strain							
glycerol			-		-		177	-
: Ingredient na	me			°(Method	
SCS-8 E. coli	Strain							
glycerol				370)	-		
Big Blue Contro								
-	strain	Not available.						
Genomic DNA		1.5						
		-						
•								
Big Blue Contro								
	strain	Not available.						
: Media					Result			
-	d Tube							
					Soluble			
water Transpack Blu	ie Tube							
Transpack Blu water					Soluble			
Transpack Blu water Big Blue Cont		ic DNA						
Transpack Blu water	rol Genomi	ic DNA		,	Soluble Soluble Soluble			
	Transpack Blue Big Blue Contro Genomic DNA SCS-8 E. coli S Transpack Red Transpack Blue Big Blue Contro Genomic DNA SCS-8 E. coli S Ingredient nan SCS-8 E. coli S Ingredient nan SCS-8 E. coli S Ingredient nan SCS-8 E. coli S Ingredient nan SCS-8 E. coli S Transpack Red Transpack Blue Big Blue Contro Genomic DNA SCS-8 E. coli S Ingredient nan SCS-8 E. coli S Transpack Red Transpack Blue Big Blue Contro Genomic DNA SCS-8 E. coli S Transpack Red Transpack Blue Big Blue Contro Genomic DNA SCS-8 E. coli S Transpack Red Transpack Blue Big Blue Contro Genomic DNA SCS-8 E. coli S Ingredient DNA SCS-8 E. coli S	SCS-8 E. coli Strain Transpack Red Tube Big Blue Control Genomic DNA SCS-8 E. coli Strain Transpack Red Tube Transpack Blue Tube Big Blue Control Genomic DNA SCS-8 E. coli Strain Transpack Red Tube Transpack Blue Tube Big Blue Control Genomic DNA SCS-8 E. coli Strain Transpack Red Tube Transpack Blue Tube Big Blue Control Genomic DNA SCS-8 E. coli Strain Transpack Blue Tube Big Blue Control Genomic DNA SCS-8 E. coli Strain SCS-8 E. coli Strain Ingredient name SCS-8 E. coli Strain glycerol Transpack Red Tube Transpack Red Tube Transpack Blue Tube Big Blue Control Genomic DNA SCS-8 E. coli Strain glycerol Transpack Red Tube Transpack Blue Tube Big Blue Control Genomic DNA SCS-8 E. coli Strain Transpack Red Tube Transpack Blue Tube Big Blue Control Genomic DNA SCS-8 E. coli Strain Transpack Red Tube Transpack Blue Tube Big Blue Control Genomic DNA SCS-8 E. coli Strain Transpack Red Tube Transpack Blue Tube Big Blue Control Genomic DNA SCS-8 E. coli Strain Transpack Blue Tube Big Blue Control Genomic DNA SCS-8 E. coli Strain	Transpack Blue Tube Big Blue Control Genomic DNA SCS-8 E. coli StrainNot available. Not available.Transpack Red Tube Transpack Blue Control Genomic DNA SCS-8 E. coli StrainNot available. Not available.Transpack Red Tube Transpack Red Tube Big Blue Control Genomic DNA SCS-8 E. coli StrainNot available. Not available.Transpack Red Tube Transpack Blue Tube Big Blue Control Genomic DNA SCS-8 E. coli StrainNot available. Not available.Transpack Red Tube Transpack Red Tube Big Blue Control Genomic DNA SCS-8 E. coli StrainNot available. Not available.Transpack Red Tube Transpack Blue Tube Big Blue Control Genomic DNA SCS-8 E. coli StrainNot available. Not available.Ingredient name SCS-8 E. coli StrainNot available. Not available.Transpack Red Tube Transpack Blue Tube Big Blue Control Genomic DNA SCS-8 E. coli StrainNot available. Not available.Transpack Red Tube Transpack Blue Tube Big Blue Control Genomic DNA SCS-8 E. coli StrainNot available. Not available.Transpack Red Tube Transpack Blue Tube Big Blue Control Genomic DNA SCS-8 E. coli StrainNot available. Not available.<	Transpack Blue Tube Big Blue Control Genomic DNANot available.SCS-8 E. coli StrainNot available.Transpack Red Tube Transpack Red Tube Transpack Red Tube Transpack Red Tube Transpack Blue Tube Big Blue Control Genomic DNA SCS-8 E. coli StrainNot available.Transpack Red Tube Transpack Blue Tube Big Blue Control Genomic DNA SCS-8 E. coli StrainNot available.Transpack Red Tube Transpack Blue Tube Big Blue Control Genomic DNA SCS-8 E. coli StrainNot available.Transpack Red Tube Transpack Blue Tube Big Blue Control Genomic DNA SCS-8 E. coli StrainNot available.Transpack Red Tube Transpack Blue Tube Big Blue Control Genomic DNA SCS-8 E. coli StrainNot available.Transpack Red Tube Transpack Blue Tube Big Blue Control Genomic DNA SCS-8 E. coli StrainNot available.Transpack Red Tube Transpack Blue Tube Big Blue Control Genomic DNA SCS-8 E. coli StrainNot available.Ingredient name°CSCS-8 E. coli Strain glycerolNot available.Transpack Red Tube Transpack Blue Tube Big Blue Control Genomic DNA SCS-8 E. coli StrainNot available.Transpack Red Tube Transpack Blue Tube Big Blue Control Genomic DNA SCS-8 E. coli StrainNot available.Transpack Red Tube Transpack Blue Tube Big Blue Control Genomic DNA SCS-8 E. coli StrainNot available.Transpack Red Tube Transpack Blue Tube Big Blue Control Genomic DNA SCS-8 E. coli StrainNot available.Transpack Red Tube Transpack Blue Tube Big Blue Control Genomic DNA SCS-8	Transpack Blue Tube Big Blue Control Genomic DNA Not available. SCS-8 E. coli Strain Not available. Transpack Red Tube Transpack Blue Tube Big Blue Control SCS-8 E. coli Strain Not available. Transpack Red Tube Transpack Red Tube Transpack Red Tube Big Blue Control Genomic DNA Not available. SCS-8 E. coli Strain Not available. Transpack Red Tube Big Blue Control Genomic DNA Not available. SCS-8 E. coli Strain Not available. Transpack Red Tube Transpack Blue Tube Big Blue Control Genomic DNA Not available. SCS-8 E. coli Strain Not applicable. Transpack Red Tube Transpack Blue Tube Big Blue Control Genomic DNA Not available. SCS-8 E. coli Strain Not available. Transpack Blue Tube Big Blue Control Genomic DNA Not available. SCS-8 E. coli Strain Not available. Genomic DNA SCS-8 E. coli Strain SCS-8 E. coli Strain Not available. glycerol - Ingredient name °C SCS-8 E. coli Strain Not available. glycerol Not available. Transpack Red Tube Transpack Blue Tube Not available. Transpack Red Tube Transpack Blue Tube N	Transpack Blue Tube Big Blue Control Genomic DNA SCS-8 E. coli Strain Not available. Not available. Transpack Red Tube Transpack Red Tube Big Blue Control Genomic DNA SCS-8 E. coli Strain Not available. Not available. Transpack Red Tube Transpack Blue Tube Big Blue Control Genomic DNA SCS-8 E. coli Strain Not available. Not available. Transpack Red Tube Transpack Red Tube Transpack Red Tube Transpack Red Tube Transpack Red Tube Transpack Red Tube Transpack Blue Tube Big Blue Control SCS-8 E. coli Strain Not available. Transpack Red Tube Transpack Blue Tube Big Blue Control Genomic DNA SCS-8 E. coli Strain Not available. SCS-8 E. coli Strain Not available. Transpack Red Tube Transpack Blue Tube Big Blue Control Not available. SCS-8 E. coli Strain Not available. SCS-8 E. coli Strain Not available. SCS-8 E. coli Strain Not available. Genomic DNA SCS-8 E. coli Strain Not available. SCS-8 E. coli Strain Not available. glycerol - - Ingredient name °C SCS-8 E. coli Strain Not available. glycerol Not available. Transpack Red Tube Transpack Blue Tube Not available. Transpack Red Tube Transpack Blue Tube Not available.	Transpack Blue Tube Not available. Big Blue Control Not available. Genomic DNA Not available. SCS-8 E. coli Strain Not available. Transpack Red Tube Not available. Transpack Blue Tube Not available. Big Blue Control 100°C Genomic DNA SCS-8 E. coli Strain Not available. Transpack Red Tube Transpack Red Tube Not available. Transpack Red Tube Not applicable. Transpack Blue Tube Not available. Transpack Red Tube Not available. Big Blue Control Not available. Genomic DNA SCS-8 E. coli	Transpack Blue Tube Not available. Big Blue Control Not available. Genomic DNA Not available. SCS-8 E. coll Strain Not available. Transpack Red Tube Not available. Big Blue Control 0°C Genomic DNA SCS-8 E. coll Strain Not available. Not available. Transpack Blue Tube Not available. Big Blue Control 0°C Genomic DNA SCS-8 E. coll Strain SCS-8 E. coll Strain Not available. Transpack Red Tube Not available. Transpack Red Tube Not available. Transpack Red Tube Not applicable. Transpack Red Tube Not applicable. Genomic DNA SCS-8 E. coll Strain SCS-8 E. coll Strain Not available. Transpack Blue Tube Not available. Big Blue Control Not available. Genomic DNA SCS-8 E. coll Strain SCS-8 E. coll Strain Not available. Big Blue Control Not available. Genomic DNA SCS-8 E. coll Strain glycerol - 177 Ingredient name °C Method SCS-8 E. coll Strain glycerol 370 Transpack Re

SECTION 9: Physical and chemical properties

Partition coefficient: n- octanol/water	:	Transpack Red Tube Transpack Blue Tube Big Blue Control Genomic DNA SCS-8 E. coli Strain	Not Not	applicable applicable applicable applicable	9. 9.			
Vapour pressure	1		Vapour	[·] Pressure	e at 20°C	Vap	our press	sure at 50°C
		Ingredient name	mm Hg	kPa	Method	mm Hg	kPa	Method
		Transpack Red Tube						
		water	17.5	2.3	-	92.258	12.3	-
		Transpack Blue Tube						
		water	17.5	2.3	-	92.258	12.3	-
		Big Blue Control Genomic DNA						
		water	17.5	2.3	-	92.258	12.3	-
		SCS-8 E. coli Strain						
		water	17.5	2.3	-	92.258	12.3	-
		glycerol	0.000075	0.00001	-	0.0025	0.00033	-
Evaporation rate	:	Transpack Red Tube Transpack Blue Tube Big Blue Control Genomic DNA SCS-8 E. coli Strain	Not Not	available. available. available. available.				
Relative density	:	Transpack Red Tube Transpack Blue Tube Big Blue Control Genomic DNA SCS-8 E. coli Strain	Not Not	available. available. available. available.				
Vapour density	:	Transpack Red Tube Transpack Blue Tube Big Blue Control Genomic DNA SCS-8 E. coli Strain	Not Not	available. available. available. available.				
Explosive properties	:	Transpack Red Tube Transpack Blue Tube Big Blue Control Genomic DNA SCS-8 E. coli Strain	Not Not	available. available. available. available.				
Oxidising properties	:	Transpack Red Tube Transpack Blue Tube Big Blue Control Genomic DNA	Not Not Not	available. available. available.				
Particle characteristics		SCS-8 E. coli Strain	Not	available.				

Particle characteristics

14/22

SECTION 9: Physical and chemical properties

Median particle size	: Transpack Red Tube Transpack Blue Tube Big Blue Control Genomic DNA SCS-8 E. coli Strain	Not applicable. Not applicable. Not applicable. Not applicable.

9.2 Other information

No additional information.

SECTION 10: Stabi	lity and reactivity	
I0.1 Reactivity	: Transpack Red Tube	No specific test data related to reactivity available for this product or its ingredients.
	Transpack Blue Tube	No specific test data related to reactivity available for this
	-	product or its ingredients.
	Big Blue Control	No specific test data related to reactivity available for this
	Genomic DNA	product or its ingredients.
	SCS-8 E. coli Strain	No specific test data related to reactivity available for this product or its ingredients.
10.2 Chemical stability	: Transpack Red Tube	The product is stable.
	Transpack Blue Tube	The product is stable.
	Big Blue Control	The product is stable.
	Genomic DNA	The product is stable
	SCS-8 E. coli Strain	The product is stable.
10.3 Possibility of	: Transpack Red Tube	Under normal conditions of storage and use, hazardous
nazardous reactions		reactions will not occur.
	Transpack Blue Tube	Under normal conditions of storage and use, hazardous reactions will not occur.
	Big Blue Control	Under normal conditions of storage and use, hazardous
	Genomic DNA	reactions will not occur.
	SCS-8 E. coli Strain	Under normal conditions of storage and use, hazardous reactions will not occur.
10.4 Conditions to avoid	: Transpack Red Tube	No specific data.
	Transpack Blue Tube	No specific data.
	Big Blue Control	No specific data.
	Genomic DNA	
	SCS-8 E. coli Strain	No specific data.
10.5 Incompatible	: Transpack Red Tube	May react or be incompatible with oxidising materials.
materials	Transpack Blue Tube	May react or be incompatible with oxidising materials.
	Big Blue Control	May react or be incompatible with oxidising materials.
	Genomic DNA	Management of the first second of the second first second states
	SCS-8 E. coli Strain	May react or be incompatible with oxidising materials.
I0.6 Hazardous	: Transpack Red Tube	Under normal conditions of storage and use, hazardous
decomposition products	T	decomposition products should not be produced.
	Transpack Blue Tube	Under normal conditions of storage and use, hazardous
	Big Blue Control	decomposition products should not be produced. Under normal conditions of storage and use, hazardous
	Genomic DNA	decomposition products should not be produced.
	SCS-8 E. coli Strain	Under normal conditions of storage and use, hazardous

SECTION 11: Toxicological information

11.1 Information on toxicological effects

Acute toxicity

Product/ingredient name	Result	Species	Dose	Exposure
Transpack Red Tube 2-Mercaptoethanol	LD50 Oral	Rat	244 mg/kg	-
Transpack Blue Tube 2-Mercaptoethanol	LD50 Oral	Rat	244 mg/kg	-

Acute toxicity estimates

Product/ingredient name	Oral (mg/ kg)	Dermal (mg/kg)	Inhalation (gases) (ppm)	Inhalation (vapours) (mg/l)	Inhalation (dusts and mists) (mg/l)
Transpack Red Tube 2-Mercaptoethanol	244	200	N/A	3	N/A
Transpack Blue Tube 2-Mercaptoethanol	244	200	N/A	3	N/A

Irritation/Corrosion

Product/ingredient name	Result	Species	Score	Exposure	Observation
Transpack Red Tube 2-Mercaptoethanol	Eyes - Severe irritant	Rabbit	-	2 mg	-
Transpack Blue Tube 2-Mercaptoethanol	Eyes - Severe irritant	Rabbit	-	2 mg	-

<u>Sensitiser</u>	
Conclusion/Summary	: Not available.
Mutagenicity	
Conclusion/Summary	: Not available.
Carcinogenicity	
Conclusion/Summary	: Not available.
Reproductive toxicity	
Conclusion/Summary	: Not available.
Teratogenicity	
Conclusion/Summary	: Not available.
Specific target organ tox	<u>xicity (single exposure)</u>
Natavailable	

Not available.

Specific target organ toxicity (repeated exposure)

Product/ingredient name	Category	Route of exposure	Target organs
Transpack Red Tube 2-Mercaptoethanol	Category 2	-	heart, liver
Transpack Blue Tube 2-Mercaptoethanol	Category 2	-	heart, liver

Aspiration hazard

Not available.

SECTION 11: Toxicological information

SECTION 11: TOXIC	cological informatio	n
Information on likely routes of exposure	: Transpack Red Tube Transpack Blue Tube Big Blue Control Genomic DNA SCS-8 E. coli Strain	Routes of entry anticipated: Oral, Dermal, Inhalation, Eyes. Routes of entry anticipated: Oral, Dermal, Inhalation, Eyes. Not available. Routes of entry anticipated: Oral, Dermal, Inhalation, Eyes.
Potential acute health eff		Roules of entry anticipated. Oral, Dermai, initialation, Lyes.
Inhalation	: Transpack Red Tube	No known significant effects or critical hazards.
	Transpack Blue Tube Big Blue Control Genomic DNA	No known significant effects or critical hazards. No known significant effects or critical hazards.
	SCS-8 E. coli Strain	No known significant effects or critical hazards.
Ingestion	: Transpack Red Tube Transpack Blue Tube Big Blue Control Genomic DNA	No known significant effects or critical hazards. No known significant effects or critical hazards. No known significant effects or critical hazards.
	SCS-8 E. coli Strain	No known significant effects or critical hazards.
Skin contact	: Transpack Red Tube	No known significant effects or critical hazards.
	Transpack Blue Tube Big Blue Control Genomic DNA	No known significant effects or critical hazards. No known significant effects or critical hazards.
	SCS-8 E. coli Strain	No known significant effects or critical hazards.
Eye contact	: Transpack Red Tube	No known significant effects or critical hazards.
	Transpack Blue Tube Big Blue Control Genomic DNA SCS-8 E. coli Strain	No known significant effects or critical hazards. No known significant effects or critical hazards. No known significant effects or critical hazards.
Symptoms related to the	physical, chemical and tox	-
Inhalation	: Transpack Red Tube	No specific data.
Innalation	Transpack Blue Tube Big Blue Control Genomic DNA	No specific data. No specific data.
	SCS-8 E. coli Strain	No specific data.
Ingestion	: Transpack Red Tube	No specific data.
	Transpack Blue Tube Big Blue Control Genomic DNA	No specific data. No specific data.
	SCS-8 E. coli Strain	No specific data.
Skin contact	: Transpack Red Tube	No specific data.
	Transpack Blue Tube Big Blue Control Genomic DNA	No specific data. No specific data.
	SCS-8 E. coli Strain	No specific data.
Eye contact	: Transpack Red Tube	No specific data.
	Transpack Blue Tube Big Blue Control Genomic DNA	No specific data. No specific data.
Polosia di su di la contra di si	SCS-8 E. coli Strain	No specific data.
	effects as well as chronic ef	ffects from short and long-term exposure
Short term exposure		
Potential immediate effects	: Not available.	
Product of the Later Later 1.	NI 6 11 1	

Date of issue/Date of revision	: 23/05/2024 Date of previous issue	: 23/0
Potential delayed effects	: Not available.	
Potential immediate effects	: Not available.	
Long term exposure		
Potential delayed effects	: Not available.	

: 23/05/2024

SECTION 11: Toxicological information

Potential chronic health effects

Conclusion/Summary	: Not available.	
General	: Transpack Red Tube Transpack Blue Tube Big Blue Control Genomic DNA SCS-8 E. coli Strain	No known significant effects or critical hazards. No known significant effects or critical hazards. No known significant effects or critical hazards. No known significant effects or critical hazards.
Carcinogenicity	: Transpack Red Tube Transpack Blue Tube Big Blue Control Genomic DNA SCS-8 E. coli Strain	No known significant effects or critical hazards. No known significant effects or critical hazards. No known significant effects or critical hazards. No known significant effects or critical hazards.
Mutagenicity	: Transpack Red Tube Transpack Blue Tube Big Blue Control Genomic DNA SCS-8 E. coli Strain	No known significant effects or critical hazards. No known significant effects or critical hazards. No known significant effects or critical hazards. No known significant effects or critical hazards.
Reproductive toxicity	: Transpack Red Tube Transpack Blue Tube Big Blue Control Genomic DNA SCS-8 E. coli Strain	No known significant effects or critical hazards. No known significant effects or critical hazards. No known significant effects or critical hazards. No known significant effects or critical hazards.

11.2 Information on other hazards

11.2.1 Endocrine disrupting properties

Not available.

11.2.2 Other information

Transpack Red Tube Transpack Blue Tube Adverse symptoms may include the following: May cause skin sensitisation. Adverse symptoms may include the following: May cause skin sensitisation.

SECTION 12: Ecological information

12.1 Toxicity

Product/ingredient name	Result	Species	Exposure
Transpack Red Tube 2-Mercaptoethanol	Acute EC50 0.4 mg/l Fresh water	Daphnia	48 hours
Transpack Blue Tube 2-Mercaptoethanol	Acute EC50 0.4 mg/l Fresh water	Daphnia	48 hours

12.2 Persistence and degradability

Product/ingredient name	Test	Result	Dose	Inoculum
Transpack Red Tube				
2-Mercaptoethanol	OECD 310 Ready Biodegradability - CO2 in Sealed Vessels (Headspace Test)	69 % - Not readily - 60 days -	20 mg/l	-
Transpack Blue Tube				
2-Mercaptoethanol	OECD 310 Ready Biodegradability - CO2 in Sealed Vessels (Headspace	69 % - Not readily - 60 days -	20 mg/l	-
ate of issue/Date of revision	: 23/05/2024 Date	of previous issue : 23/05/2024	Versi	ion :1 18/22

SECTION 12: Ecological information

SECTION 12. Ecological mornation			
	Test)		
Product/ingredient name	Aquatic half-life	Photolysis	Biodegradability
Transpack Red Tube 2-Mercaptoethanol	-	-	Not readily
Transpack Blue Tube 2-Mercaptoethanol	-	-	Not readily

12.3 Bioaccumulative potential

Product/ingredient name	LogPow	BCF	Potential
Transpack Red Tube 2-Mercaptoethanol	-0.056	-	Low
Transpack Blue Tube 2-Mercaptoethanol	-0.056	-	Low

12.4 Mobility in soil

Soil/water partition coefficient (Koc)	: Not available.
Mobility	: Not available.

12.5 Results of PBT and vPvB assessment

This mixture does not contain any substances that are assessed to be a PBT or a vPvB.

12.6 Endocrine disrupting properties

Not available.

12.7 Other adverse effects

No known significant effects or critical hazards.

SECTION 13: Disposal considerations

13.1 Waste treatment methods

Product		
Methods of disposal	:	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.
Hazardous waste	:	Within the present knowledge of the supplier, this product is not regarded as hazardous waste, as defined by EU Directive 2008/98/EC.
Packaging		
Methods of disposal	:	The generation of waste should be avoided or minimised wherever possible. Waste packaging should be recycled. Incineration or landfill should only be considered when recycling is not feasible.
Special precautions	:	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

	ADR/RID	IMDG	ΙΑΤΑ
14.1 UN number or ID number	Not regulated.	Not regulated.	Not regulated.
14.2 UN proper shipping name	-	-	-
14.3 Transport hazard class(es)	-	-	-
14.4 Packing group	-		-
14.5 Environmental hazards	No.	No.	No.

Additional information

14.6 Special precautions for user

: **Transport within user's premises:** 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 spillage.

14.7 Transport in bulk: Not available.according to IMOinstruments

SECTION 15: Regulatory information

15.1 Safety, health and environmental regulations/legislation specific for the substance or mixture

EU Regulation (EC) No. 1907/2006 (REACH)

Annex XIV - List of substances subject to authorisation

Annex XIV

None of the components are listed.

Substances of very high concern

None of the components are listed.

Annex XVII - Restrictions on the manufacture, placing on the market and use of certain dangerous substances, mixtures and articles

No listed substance

Label :	Transpack Red Tube Transpack Blue Tube Big Blue Control Genomic	Not applicable. Not applicable. Not applicable.
	DNA SCS-8 E. coli Strain	Not applicable.

Other EU regulations

Ozone depleting substances (1005/2009/EU)

Not listed.

Prior Informed Consent (PIC) (649/2012/EU)

Not listed.

Persistent Organic Pollutants Not listed.

Seveso Directive

This product is not controlled under the Seveso Directive.

International regulations

SECTION 15: Regulatory information

SECTION 15. Regi	ulatory information
Chemical Weapon Conv	ention List Schedules I, II & III Chemicals
Not listed.	
Montreal Protocol	
Not listed.	
Stockholm Convention	on Persistent Organic Pollutants
Not listed.	
Rotterdam Convention	on Prior Informed Consent (PIC)
Not listed.	
UNECE Aarhus Protoco	I on POPs and Heavy Metals
Not listed.	
Inventory list	
Australia	: Not determined.
Canada	: Not determined.
China	: Not determined.
Eurasian Economic Union	: Russian Federation inventory: All components are listed or exempted.
Japan	: Japan inventory (CSCL): Not determined. Japan inventory (ISHL): Not determined.
New Zealand	: All components are listed or exempted.
Philippines	: Not determined.
Republic of Korea	: Not determined.
Taiwan	: All components are listed or exempted.
Thailand	: Not determined.
Turkey	: Not determined.
United States	: All components are active or exempted.
Viet Nam	: All components are listed or exempted.
15.2 Chemical safety assessment	: This product contains substances for which Chemical Safety Assessments might still be required.

SECTION 16: Other information

✓ Indicates information that has changed from previously issued version.

Abbreviations and acronyms	 ATE = Acute Toxicity Estimate CLP = Classification, Labelling and Packaging Regulation [Regulation (EC) No. 1272/2008] DMEL = Derived Minimal Effect Level DNEL = Derived No Effect Level EUH statement = CLP-specific Hazard statement N/A = Not available PBT = Persistent, Bioaccumulative and Toxic PNEC = Predicted No Effect Concentration RRN = REACH Registration Number
	vPvB = Very Persistent and Very Bioaccumulative

Procedure used to derive the classification according to Regulation (EC) No. 1272/2008 [CLP/GHS]

Classification	Justification
Not classified.	

Full text of abbreviated H statements

SECTION 16: Other information				
Transpack Red Tube				
H301	Toxic if swallowed.			
H310	Fatal in contact with skin.			
H315	Causes skin irritation.			
H317	May cause an allergic skin reaction.			
H318	Causes serious eye damage.			
H331	Toxic if inhaled.			
H361f	Suspected of damaging fertility.			
H373	May cause damage to organs through prolonged or repeated			
	exposure.			
H400	Very toxic to aquatic life.			
H411	Toxic to aquatic life with long lasting effects.			
	Toxic to aquatic life with long lasting effects.			
Transpack Blue Tube				
H301	Toxic if swallowed.			
H310	Fatal in contact with skin.			
H315	Causes skin irritation.			
H317	May cause an allergic skin reaction.			
H318	Causes serious eye damage.			
H331	Toxic if inhaled.			
H361f	Suspected of damaging fertility.			
H373	May cause damage to organs through prolonged or repeated			
	exposure.			
H400	Very toxic to aquatic life.			
H411	Toxic to aquatic life with long lasting effects.			
Full text of classifications [CLP/GHS]				
Transpack Red Tube				
Acute Tox. 2	ACUTE TOXICITY - Category 2			
Acute Tox. 3	ACUTE TOXICITY - Category 3			
Aquatic Acute 1	SHORT-TERM (ACUTE) AQUATIC HAZARD - Category 1			
Aquatic Chronic 2	LONG-TERM (CHRONIC) AQUATIC HAZARD - Category 2			
•				
Eye Dam. 1	SERIOUS EYE DAMAGE/EYE IRRITATION - Category 1			
Repr. 2	REPRODUCTIVE TOXICITY - Category 2			
Skin Irrit. 2	SKIN CORROSION/IRRITATION - Category 2			
Skin Sens. 1A	SKIN SENSITISATION - Category 1A			
STOT RE 2	SPECIFIC TARGET ORGAN TOXICITY - REPEATED EXPOSURE			
	- Category 2			
Transpack Blue Tube				
Acute Tox. 2	ACLITE TOXICITY Cotogon 2			
	ACUTE TOXICITY - Category 2			
Acute Tox. 3	ACUTE TOXICITY - Category 3			
Aquatic Acute 1	SHORT-TERM (ACUTE) AQUATIC HAZARD - Category 1			
Aquatic Chronic 2	LONG-TERM (CHRONIC) AQUATIC HAZARD - Category 2			
Eye Dam. 1	SERIOUS EYE DAMAGE/EYE IRRITATION - Category 1			
Repr. 2	REPRODUCTIVE TOXICITY - Category 2			
Skin Irrit. 2	SKIN CORROSION/IRRITATION - Category 2			
Skin Sens. 1A	SKIN SENSITISATION - Category 1A			
	SPECIFIC TARGET ORGAN TOXICITY - REPEATED EXPOSURE			
STOT RE 2				
	- Category 2			
Date of issue/ Date of : 23/05/2024				

Date of issue/ Date of	: 23/05/2024
revision	
Date of previous issue	: 23/05/2024
Version	: 1

Notice to reader

Disclaimer: The information contained in this document is based on Agilent's state of knowledge at the time of preparation. No warranty as to its accurateness, completeness or suitability for a particular purpose is expressed or implied.