# **SAFETY DATA SHEET**



InterPlay Adenoviral C-terminal TAP Vectors, Part Number 240216

### **Section 1. Identification**

1.1 Product identifier

Product name : InterPlay Adenoviral C-terminal TAP Vectors, Part Number 240216

Part no. (chemical kit) : 240216

Part no. : Adenoviral pCTAP Shuttle Vector - A 240216-51

Adenoviral pCTAP Shuttle Vector - B 240216-52 pCTAP Shuttle vector-C 240216-53 Adenoviral pTAP Shuttle-CAT Vector 240217-51 pShuttle-CMV-lacZ Control Vector 240008-51

Validation date : 6/29/2021

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

Material uses : Analytical reagent.

Adenoviral pCTAP Shuttle Vector - A 0.02 ml (20  $\mu$ g 1  $\mu$ g/ $\mu$ l) Adenoviral pCTAP Shuttle Vector - B 0.02 ml (20  $\mu$ g 1  $\mu$ g/ $\mu$ l)

pCTAP Shuttle vector-C 0.02 ml

Adenoviral pTAP Shuttle-CAT Vector 0.02 ml (20  $\mu$ g 1  $\mu$ g/ $\mu$ l) pShuttle-CMV-lacZ Control Vector 0.01 ml (10  $\mu$ g 1  $\mu$ g/ $\mu$ l)

1.3 Details of the supplier of the safety data sheet

**Supplier/Manufacturer**: Agilent Technologies, Inc.

5301 Stevens Creek Blvd Santa Clara, CA 95051, USA

800-227-9770

1.4 Emergency telephone number

In case of emergency : CHEMTREC®: 1-800-424-9300

### Section 2. Hazards identification

2.1 Classification of the substance or mixture

OSHA/HCS status : Adenoviral pCTAP Shuttle While this material is not considered hazardous by the

Vector - A

OSHA Hazard Communication Standard (29 CFR 1910.1200), this SDS contains valuable information critical to the safe handling and proper use of the product. This SDS should be retained and available for employees

and other users of this product.

Adenoviral pCTAP Shuttle

Vector - B

While this material is not considered hazardous by the OSHA Hazard Communication Standard (29 CFR 1910.1200), this SDS contains valuable information critical to the safe handling and proper use of the product. This SDS should be retained and available for employees

and other users of this product.

pCTAP Shuttle vector-C While this material is not considered hazardous by the

OSHA Hazard Communication Standard (29 CFR 1910.1200), this SDS contains valuable information critical to the safe handling and proper use of the product. This SDS should be retained and available for employees

This SDS should be retained and available for el

and other users of this product.

Adenoviral pTAP Shuttle-

**CAT Vector** 

While this material is not considered hazardous by the OSHA Hazard Communication Standard (29 CFR 1910.1200), this SDS contains valuable information critical to the safe handling and proper use of the product. This SDS should be retained and available for employees

**Date of issue**: 06/29/2021 **1/22** 

### Section 2. Hazards identification

pShuttle-CMV-lacZ Control

Vector

and other users of this product.

While this material is not considered hazardous by the OSHA Hazard Communication Standard (29 CFR 1910.1200), this SDS contains valuable information critical to the safe handling and proper use of the product. This SDS should be retained and available for employees and other users of this product.

#### Classification of the substance or mixture

Not classified.

#### 2.2 GHS label elements

Signal word : Adenoviral pCTAP Shuttle Vector - No signal word.

Adenoviral pCTAP Shuttle Vector - No signal word.

pCTAP Shuttle vector-C No signal word. Adenoviral pTAP Shuttle-CAT No signal word.

pShuttle-CMV-lacZ Control Vector No signal word.

**Hazard statements** : Adenoviral pCTAP Shuttle Vector -No known significant effects or critical hazards.

Adenoviral pCTAP Shuttle Vector - No known significant effects or critical hazards.

pCTAP Shuttle vector-C No known significant effects or critical hazards. Adenoviral pTAP Shuttle-CAT No known significant effects or critical hazards.

Vector

No known significant effects or critical hazards. pShuttle-CMV-lacZ Control Vector

### **Precautionary statements**

**Prevention** : Adenoviral pCTAP Shuttle Vector - Not applicable.

Adenoviral pCTAP Shuttle Vector - Not applicable.

pCTAP Shuttle vector-C Not applicable. Adenoviral pTAP Shuttle-CAT Not applicable.

Vector

pShuttle-CMV-lacZ Control Vector Not applicable. : Adenoviral pCTAP Shuttle Vector -Not applicable.

Response

Adenoviral pCTAP Shuttle Vector - Not applicable.

pCTAP Shuttle vector-C Not applicable. Adenoviral pTAP Shuttle-CAT Not applicable.

Vector

pShuttle-CMV-lacZ Control Vector Not applicable. : Adenoviral pCTAP Shuttle Vector -Not applicable.

**Storage** 

Adenoviral pCTAP Shuttle Vector - Not applicable.

pCTAP Shuttle vector-C Not applicable. Adenoviral pTAP Shuttle-CAT Not applicable.

pShuttle-CMV-lacZ Control Vector Not applicable.

**Disposal** 

Date of issue: 06/29/2021 2/22

### Section 2. Hazards identification

Adenoviral pCTAP Shuttle Vector - Not applicable.

Α

Adenoviral pCTAP Shuttle Vector - Not applicable.

В

pCTAP Shuttle vector-C Not applicable. Adenoviral pTAP Shuttle-CAT Not applicable.

Vector

pShuttle-CMV-lacZ Control Vector Not applicable.

: Adenoviral pCTAP Shuttle Vector - None known.

Α

Adenoviral pCTAP Shuttle Vector - None known.

В

pCTAP Shuttle vector-C None known. Adenoviral pTAP Shuttle-CAT None known.

Vector

pShuttle-CMV-lacZ Control Vector None known.

2.3 Other hazards

Hazards not otherwise classified

Supplemental label

elements

: Adenoviral pCTAP Shuttle Vector - None known.

Α

Adenoviral pCTAP Shuttle Vector - None known.

В

pCTAP Shuttle vector-C None known.

Adenoviral pTAP Shuttle-CAT None known.

Vector

pShuttle-CMV-lacZ Control Vector None known.

## Section 3. Composition/information on ingredients

Substance/mixture : Adenoviral pCTAP Shuttle Vector - A Mixture

Adenoviral pCTAP Shuttle Vector - B Mixture pCTAP Shuttle vector-C Mixture Adenoviral pTAP Shuttle-CAT Vector Mixture pShuttle-CMV-lacZ Control Vector Mixture

There are no ingredients present which, within the current knowledge of the supplier and in the concentrations applicable, are classified as hazardous to health or the environment and hence require reporting in this section.

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

### Section 4. First aid measures

### 4.1 Description of necessary first aid measures

**Eye contact** : Adenoviral pCTAP Shuttle Vector - Immediately flush eyes with plenty of water,

Α

occasionally lifting the upper and lower eyelids. Check for and remove any contact lenses. Get

oneck for and remove any contact lenses. O

medical attention if irritation occurs.

Adenoviral pCTAP Shuttle Vector - Immediately flush eyes with plenty of water,

В

occasionally lifting the upper and lower eyelids. Check for and remove any contact lenses. Get

medical attention if irritation occurs.

pCTAP Shuttle vector-C 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.

Adenoviral pTAP Shuttle-CAT

Vector

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.

pShuttle-CMV-lacZ Control Vector Immediately flush eyes with plenty of water,

occasionally lifting the upper and lower eyelids. Check for and remove any contact lenses. Get

Date of issue : 06/29/2021 3/22

## Section 4. First aid measures

	medical attention if irritation occurs.
Inhalation	: Adenoviral pCTAP Shuttle Vector - Remove victim to fresh air and keep at rest in a position comfortable for breathing. Get medical
	attention if symptoms occur.  Adenoviral pCTAP Shuttle Vector - Remove victim to fresh air and keep at rest in a position comfortable for breathing. Get medical
	attention if symptoms occur.  pCTAP Shuttle vector-C  Remove victim to fresh air and keep at rest in a position comfortable for breathing. Get medical
	attention if symptoms occur.  Adenoviral pTAP Shuttle-CAT  Vector  Adenoviral pTAP Shuttle-CAT  Vector  Adenoviral pTAP Shuttle-CAT  Remove victim to fresh air and keep at rest in a position comfortable for breathing. Get medical
	attention if symptoms occur.  pShuttle-CMV-lacZ Control Vector Remove victim to fresh air and keep at rest in a position comfortable for breathing. Get medical attention if symptoms occur.
Skin contact	: Adenoviral pCTAP Shuttle Vector - Flush contaminated skin with plenty of water.  A Remove contaminated clothing and shoes. Get medical attention if symptoms occur.
	Adenoviral pCTAP Shuttle Vector - Flush contaminated skin with plenty of water.  B Remove contaminated clothing and shoes. Get medical attention if symptoms occur.
	pCTAP Shuttle vector-C  Flush contaminated skin with plenty of water.  Remove contaminated clothing and shoes. Get medical attention if symptoms occur.
	Adenoviral pTAP Shuttle-CAT  Vector  Flush contaminated skin with plenty of water.  Remove contaminated clothing and shoes. Get medical attention if symptoms occur.
	pShuttle-CMV-lacZ Control Vector Flush contaminated skin with plenty of water. Remove contaminated clothing and shoes. Get medical attention if symptoms occur.
Ingestion	: Adenoviral pCTAP Shuttle Vector - A  Wash out mouth with water. Remove victim to fresh air and keep at rest in a position comfortable for breathing. If material has been swallowed and the exposed person is conscious, give small quantities of water to drink. Do not induce vomitin unless directed to do so by medical personnel. Ge
	Medical attention if symptoms occur.  Adenoviral pCTAP Shuttle Vector - B  Wash out mouth with water. Remove victim to fresh air and keep at rest in a position comfortable for breathing. If material has been swallowed and the exposed person is conscious, give small quantities of water to drink. Do not induce vomitin unless directed to do so by medical personnel. Go medical attention if symptoms occur.
	pCTAP Shuttle vector-C  Wash out mouth with water. Remove victim to fresh air and keep at rest in a position comfortable for breathing. If material has been swallowed and the exposed person is conscious, give small quantities of water to drink. Do not induce vomitin unless directed to do so by medical personnel. Go medical attention if symptoms occur.
	Adenoviral pTAP Shuttle-CAT  Vector  Wash out mouth with water. Remove victim to fresh air and keep at rest in a position comfortable for breathing. If material has been swallowed and the exposed person is conscious, give small quantities of water to drink. Do not induce vomitin unless directed to do so by medical personnel. Go
	medical attention if symptoms occur. pShuttle-CMV-lacZ Control Vector Wash out mouth with water. Remove victim to

**Date of issue :** 06/29/2021 **4/22** 

### Section 4. First aid measures

fresh air and keep at rest in a position comfortable for breathing. 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.

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

### Potential acute health effects

Eye contact : Adenoviral pCTAP Shuttle Vector - No known significant effects or critical hazards.

Adenoviral pCTAP Shuttle Vector - No known significant effects or critical hazards.

pCTAP Shuttle vector-C No known significant effects or critical hazards. Adenoviral pTAP Shuttle-CAT No known significant effects or critical hazards.

Vector

pShuttle-CMV-lacZ Control Vector No known significant effects or critical hazards.

Inhalation Adenoviral pCTAP Shuttle Vector - No known significant effects or critical hazards.

Adenoviral pCTAP Shuttle Vector - No known significant effects or critical hazards.

pCTAP Shuttle vector-C No known significant effects or critical hazards. Adenoviral pTAP Shuttle-CAT No known significant effects or critical hazards.

pShuttle-CMV-lacZ Control Vector No known significant effects or critical hazards.

Skin contact Adenoviral pCTAP Shuttle Vector - No known significant effects or critical hazards.

Adenoviral pCTAP Shuttle Vector - No known significant effects or critical hazards.

pCTAP Shuttle vector-C No known significant effects or critical hazards. Adenoviral pTAP Shuttle-CAT No known significant effects or critical hazards.

Vector

pShuttle-CMV-lacZ Control Vector No known significant effects or critical hazards. Adenoviral pCTAP Shuttle Vector - No known significant effects or critical hazards.

Adenoviral pCTAP Shuttle Vector - No known significant effects or critical hazards.

pCTAP Shuttle vector-C No known significant effects or critical hazards. Adenoviral pTAP Shuttle-CAT No known significant effects or critical hazards.

Vector

pShuttle-CMV-lacZ Control Vector No known significant effects or critical hazards.

#### Over-exposure signs/symptoms

Ingestion

Eye contact : Adenoviral pCTAP Shuttle Vector - No specific data.

Adenoviral pCTAP Shuttle Vector - No specific data.

pCTAP Shuttle vector-C No specific data. Adenoviral pTAP Shuttle-CAT No specific data.

pShuttle-CMV-lacZ Control Vector No specific data. : Adenoviral pCTAP Shuttle Vector - No specific data.

Inhalation

Adenoviral pCTAP Shuttle Vector - No specific data.

pCTAP Shuttle vector-C No specific data. Adenoviral pTAP Shuttle-CAT No specific data.

Vector

pShuttle-CMV-lacZ Control Vector No specific data.

Date of issue: 06/29/2021 5/22

### Section 4. First aid measures

Ingestion

**Skin contact** : Adenoviral pCTAP Shuttle Vector - No specific data.

Adenoviral pCTAP Shuttle Vector - No specific data.

pCTAP Shuttle vector-C No specific data. Adenoviral pTAP Shuttle-CAT No specific data.

Vector

pShuttle-CMV-lacZ Control Vector No specific data. Adenoviral pCTAP Shuttle Vector - No specific data.

Adenoviral pCTAP Shuttle Vector - No specific data.

pCTAP Shuttle vector-C No specific data. Adenoviral pTAP Shuttle-CAT No specific data.

Vector

pShuttle-CMV-lacZ Control Vector No specific data.

### 4.3 Indication of immediate medical attention and special treatment needed, if necessary

Notes to physician : Adenoviral pCTAP Shuttle Vector - Treat symptomatically. Contact poison treatment

specialist immediately if large quantities have been

ingested or inhaled.

Treat symptomatically. Contact poison treatment Adenoviral pCTAP Shuttle Vector -

specialist immediately if large quantities have been

ingested or inhaled.

Treat symptomatically. Contact poison treatment pCTAP Shuttle vector-C

specialist immediately if large quantities have been

ingested or inhaled.

Adenoviral pTAP Shuttle-CAT

Vector

Treat symptomatically. Contact poison treatment specialist immediately if large quantities have been

ingested or inhaled.

pShuttle-CMV-lacZ Control Vector Treat symptomatically. Contact poison treatment

specialist immediately if large quantities have been

ingested or inhaled.

**Specific treatments** : Adenoviral pCTAP Shuttle Vector - No specific treatment.

Adenoviral pCTAP Shuttle Vector - No specific treatment.

pCTAP Shuttle vector-C No specific treatment. Adenoviral pTAP Shuttle-CAT No specific treatment. Vector

pShuttle-CMV-lacZ Control Vector No specific treatment.

**Protection of first-aiders** : Adenoviral pCTAP Shuttle Vector -

No action shall be taken involving any personal risk

or without suitable training.

Adenoviral pCTAP Shuttle Vector -No action shall be taken involving any personal risk

or without suitable training.

pCTAP Shuttle vector-C No action shall be taken involving any personal risk

or without suitable training.

Adenoviral pTAP Shuttle-CAT No action shall be taken involving any personal risk

Vector or without suitable training.

pShuttle-CMV-lacZ Control Vector No action shall be taken involving any personal risk

or without suitable training.

See toxicological information (Section 11)

Date of issue: 06/29/2021 6/22

## Section 5. Fire-fighting measures

#### 5.1 Extinguishing media

Suitable extinguishing media

Adenoviral pCTAP Shuttle Vector - Use an extinguishing agent suitable for the

surrounding fire.

Adenoviral pCTAP Shuttle Vector - Use an extinguishing agent suitable for the

surrounding fire.

pCTAP Shuttle vector-C Use an extinguishing agent suitable for the

surrounding fire.

Adenoviral pTAP Shuttle-CAT Use an extinguishing agent suitable for the

surrounding fire.

pShuttle-CMV-lacZ Control Vector Use an extinguishing agent suitable for the

surrounding fire.

Unsuitable extinguishing media

Adenoviral pCTAP Shuttle Vector - None known.

Adenoviral pCTAP Shuttle Vector - None known.

None known. pCTAP Shuttle vector-C Adenoviral pTAP Shuttle-CAT None known.

pShuttle-CMV-lacZ Control Vector None known.

### 5.2 Special hazards arising from the substance or mixture

Specific hazards arising from the chemical

: Adenoviral pCTAP Shuttle Vector - In a fire or if heated, a pressure increase will occur

and the container may burst.

Adenoviral pCTAP Shuttle Vector -In a fire or if heated, a pressure increase will occur

and the container may burst.

pCTAP Shuttle vector-C In a fire or if heated, a pressure increase will occur

and the container may burst.

Adenoviral pTAP Shuttle-CAT

Vector

In a fire or if heated, a pressure increase will occur

and the container may burst.

In a fire or if heated, a pressure increase will occur pShuttle-CMV-lacZ Control Vector

and the container may burst.

**Hazardous thermal** decomposition products : Adenoviral pCTAP Shuttle Vector - No specific data.

Adenoviral pCTAP Shuttle Vector - No specific data.

pCTAP Shuttle vector-C Adenoviral pTAP Shuttle-CAT

Vector

No specific data.

No specific data.

pShuttle-CMV-lacZ Control Vector

No specific data.

#### 5.3 Advice for firefighters

Special protective actions for fire-fighters

Adenoviral pCTAP Shuttle Vector - 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.

Adenoviral pCTAP Shuttle Vector -

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.

Promptly isolate the scene by removing all persons pCTAP Shuttle vector-C

> from the vicinity of the incident if there is a fire. No action shall be taken involving any personal risk or

without suitable training.

Adenoviral pTAP Shuttle-CAT

Vector

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.

pShuttle-CMV-lacZ Control Vector Promptly isolate the scene by removing all persons

Date of issue: 06/29/2021 7/22

## Section 5. Fire-fighting measures

Special protective equipment for fire-fighters : Adenoviral pCTAP Shuttle Vector -

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.

Adenoviral pCTAP Shuttle Vector -

Fire-fighters should wear appropriate protective equipment and self-contained breathing apparatus

(SCBA) with a full face-piece operated in positive

pressure mode.

pCTAP Shuttle vector-C

Fire-fighters should wear appropriate protective equipment and self-contained breathing apparatus (SCBA) with a full face-piece operated in positive

pressure mode.

Adenoviral pTAP Shuttle-CAT

Vector

Fire-fighters should wear appropriate protective equipment and self-contained breathing apparatus (SCBA) with a full face-piece operated in positive

pressure mode.

pShuttle-CMV-lacZ Control Vector

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 procedures

For non-emergency personnel

: Adenoviral pCTAP Shuttle Vector -

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 spilled material. Put on appropriate personal protective equipment.

Adenoviral pCTAP Shuttle Vector -

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 spilled 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 spilled material. Put on appropriate personal protective equipment. No action shall be taken involving any personal

Adenoviral pTAP Shuttle-CAT Vector

pCTAP Shuttle vector-C

risk or without suitable training. Evacuate surrounding areas. Keep unnecessary and unprotected personnel from entering. Do not touch or walk through spilled material. Put on appropriate personal protective equipment.

pShuttle-CMV-lacZ Control Vector

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 spilled material. Put on appropriate personal protective equipment.

Date of issue: 06/29/2021 8/22

### Section 6. Accidental release measures

For emergency responders: Adenoviral pCTAP Shuttle Vector -

Adenoviral pCTAP Shuttle Vector -

pCTAP Shuttle vector-C

Adenoviral pTAP Shuttle-CAT Vector

pShuttle-CMV-lacZ Control Vector

If specialized 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 specialized 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 specialized 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 specialized 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 specialized 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

: Adenoviral pCTAP Shuttle Vector -

Inform the relevant authorities if the product has caused environmental pollution (sewers, waterways, soil or air).

Adenoviral pCTAP Shuttle Vector -

Avoid dispersal of spilled material and runoff and contact with soil, waterways, drains and sewers. Inform the relevant authorities if the product has caused environmental pollution (sewers,

Avoid dispersal of spilled material and runoff and contact with soil, waterways, drains and sewers.

waterways, soil or air).

pCTAP Shuttle vector-C

Avoid dispersal of spilled 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).

Adenoviral pTAP Shuttle-CAT

Vector

Avoid dispersal of spilled 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).

pShuttle-CMV-lacZ Control Vector

Avoid dispersal of spilled 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 materials for containment and cleaning up

Methods for cleaning up

: Adenoviral pCTAP Shuttle Vector -

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.

Adenoviral pCTAP Shuttle Vector -В

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

Date of issue: 06/29/2021 9/22

### Section 6. Accidental release measures

pCTAP Shuttle vector-C

disposal contractor.

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.

Adenoviral pTAP Shuttle-CAT

Vector

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.

pShuttle-CMV-lacZ Control Vector

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.

## Section 7. Handling and storage

#### 7.1 Precautions for safe handling

**Protective measures** 

: Adenoviral pCTAP Shuttle Vector - Put on appropriate personal protective equipment

(see Section 8).

Adenoviral pCTAP Shuttle Vector - Put on appropriate personal protective equipment

(see Section 8).

pCTAP Shuttle vector-C

Put on appropriate personal protective equipment

(see Section 8).

Adenoviral pTAP Shuttle-CAT

Vector

pShuttle-CMV-lacZ Control Vector

Put on appropriate personal protective equipment

(see Section 8).

Put on appropriate personal protective equipment

(see Section 8).

Advice on general occupational hygiene

Adenoviral pCTAP Shuttle Vector - 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.

Adenoviral pCTAP Shuttle Vector -

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. 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. 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

Adenoviral pTAP Shuttle-CAT

pCTAP Shuttle vector-C

Vector

for additional information on hygiene measures. Date of issue: 06/29/2021 10/22

## Section 7. Handling and storage

pShuttle-CMV-lacZ Control Vector

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.

Store in accordance with local regulations. Store in

7.2 Conditions for safe storage, including any incompatibilities

: Adenoviral pCTAP Shuttle Vector -

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 unlabeled containers. Use appropriate containment to avoid environmental contamination. See Section 10 for incompatible materials before handling or use. Store in accordance with local regulations. Store in original container protected from direct sunlight in a

Adenoviral pCTAP Shuttle Vector -

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 unlabeled containers. Use appropriate containment to avoid environmental contamination. See Section 10 for incompatible materials before handling or use

incompatible materials before handling or use. 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 unlabeled containers. Use appropriate containment to avoid

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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 unlabeled containers. Use appropriate containment to avoid environmental contamination. See Section 10 for

incompatible materials before handling or use.

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 unlabeled containers. Use appropriate containment to avoid

pCTAP Shuttle vector-C

Adenoviral pTAP Shuttle-CAT Vector

pShuttle-CMV-lacZ Control Vector

**Date of issue**: 06/29/2021 **11/22** 

## Section 7. Handling and storage

environmental contamination. See Section 10 for incompatible materials before handling or use.

### 7.3 Specific end use(s)

**Recommendations**: Adenoviral pCTAP Shuttle Vector - Industrial applications, Professional applications.

Α

Adenoviral pCTAP Shuttle Vector - Industrial applications, Professional applications.

В

pCTAP Shuttle vector-C Industrial applications, Professional applications. Adenoviral pTAP Shuttle-CAT Industrial applications, Professional applications.

Vector

pShuttle-CMV-lacZ Control Vector Industrial applications, Professional applications.

Industrial sector specific solutions

: Adenoviral pCTAP Shuttle Vector - Not available.

A Adenoviral pCTAP Shuttle Vector - Not available.

ndenoviral pot AF Shuttle vector - Not a

В

pCTAP Shuttle vector-C Not available. Adenoviral pTAP Shuttle-CAT Not available.

Vector

pShuttle-CMV-lacZ Control Vector Not available.

## Section 8. Exposure controls/personal protection

#### **8.1 Control parameters**

Occupational exposure limits

Ingredient name	Exposure limits
None.	

#### **8.2 Exposure controls**

Appropriate engineering controls

: Good general ventilation should be sufficient to control worker exposure to airborne contaminants.

**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.

#### **Individual protection measures**

**Hygiene measures** 

: Wash hands, forearms and face thoroughly after handling chemical products, before eating, smoking and using the lavatory and at the end of the working period.

Appropriate techniques should be used to remove potentially contaminated clothing. Wash contaminated clothing before reusing. Ensure that eyewash stations and safety showers are close to the workstation location.

**Eye/face protection** 

Safety eyewear complying with an approved standard should be used when a risk assessment indicates this is necessary to avoid exposure to liquid splashes, mists, gases or dusts. If contact is possible, the following protection should be worn, unless the assessment indicates a higher degree of protection: safety glasses with sideshields.

#### **Skin protection**

**Hand protection** 

: Chemical-resistant, impervious gloves complying with an approved standard should be worn at all times when handling chemical products if a risk assessment indicates this is necessary.

### **Body 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.

**Date of issue :** 06/29/2021 **12/22** 

## Section 8. Exposure controls/personal protection

Other skin protection

Appropriate footwear and any additional skin protection measures should be selected based on the task being performed and the risks involved and should be approved by a specialist before handling this product.

Respiratory protection

Based on the hazard and potential for exposure, select a respirator that meets the appropriate standard or certification. Respirators must be used according to a respiratory protection program to ensure proper fitting, training, and other important aspects of use.

## Section 9. Physical and chemical properties

### 9.1 Information on basic physical and chemical properties

**Appearance** 

Physical state : Adenoviral pCTAP Shuttle Vector - Liquid.

Α

Adenoviral pCTAP Shuttle Vector - Liquid.

В

pCTAP Shuttle vector-C Liquid. Adenoviral pTAP Shuttle-CAT Liquid.

Vector

pShuttle-CMV-lacZ Control Vector Liquid.

**Color** : Adenoviral pCTAP Shuttle Vector - Not available.

Α

Adenoviral pCTAP Shuttle Vector - Not available.

В

pCTAP Shuttle vector-C Not available.
Adenoviral pTAP Shuttle-CAT Not available.

pShuttle-CMV-lacZ Control Vector Not available.

vector

Odor : Adenoviral pCTAP Shuttle Vector - Not available.

Α

Adenoviral pCTAP Shuttle Vector - Not available.

В

pCTAP Shuttle vector-C Not available. Adenoviral pTAP Shuttle-CAT Not available.

Vector

pShuttle-CMV-lacZ Control Vector Not available. Adenoviral pCTAP Shuttle Vector - Not available.

Odor threshold

A

Adenoviral pCTAP Shuttle Vector - Not available.

pCTAP Shuttle vector-C Not available.

Not available.

Adenoviral pTAP Shuttle-CAT

pShuttle-CMV-lacZ Control Vector Not available.

pShuttle-

pН

Adenoviral pCTAP Shuttle Vector - 7.5

Α

Adenoviral pCTAP Shuttle Vector - 7.5

В

pCTAP Shuttle vector-C 7.5 Adenoviral pTAP Shuttle-CAT 7.5

Vector

pShuttle-CMV-lacZ Control Vector 7.5

Melting point : Adenoviral pCTAP Shuttle Vector - 0°C (32°F)

Α

Adenoviral pCTAP Shuttle Vector - 0°C (32°F)

R

pCTAP Shuttle vector-C 0°C (32°F) Adenoviral pTAP Shuttle-CAT 0°C (32°F)

Vector

**Date of issue :** 06/29/2021 **13/22** 

## Section 9. Physical and chemical properties

pShuttle-CMV-lacZ Control Vector 0°C (32°F) **Boiling point** Adenoviral pCTAP Shuttle Vector - 100°C (212°F) Adenoviral pCTAP Shuttle Vector - 100°C (212°F) pCTAP Shuttle vector-C 100°C (212°F) Adenoviral pTAP Shuttle-CAT 100°C (212°F) Vector pShuttle-CMV-lacZ Control Vector 100°C (212°F) Flash point Adenoviral pCTAP Shuttle Vector - Not available. Adenoviral pCTAP Shuttle Vector - Not available. pCTAP Shuttle vector-C Not available. Adenoviral pTAP Shuttle-CAT Not available. Vector pShuttle-CMV-lacZ Control Vector Not available. **Evaporation rate** Adenoviral pCTAP Shuttle Vector - Not available. Adenoviral pCTAP Shuttle Vector - Not available. pCTAP Shuttle vector-C Not available. Adenoviral pTAP Shuttle-CAT Not available. Vector pShuttle-CMV-lacZ Control Vector Not available. Adenoviral pCTAP Shuttle Vector - Not applicable. Flammability (solid, gas) Adenoviral pCTAP Shuttle Vector - Not applicable. pCTAP Shuttle vector-C Not applicable. Adenoviral pTAP Shuttle-CAT Not applicable. Vector pShuttle-CMV-lacZ Control Vector Not applicable. Lower and upper explosive Adenoviral pCTAP Shuttle Vector - Not available. (flammable) limits Adenoviral pCTAP Shuttle Vector - Not available. pCTAP Shuttle vector-C Not available. Adenoviral pTAP Shuttle-CAT Not available. Vector pShuttle-CMV-lacZ Control Vector Not available. Vapor pressure : Adenoviral pCTAP Shuttle Vector - Not available. Adenoviral pCTAP Shuttle Vector - Not available. pCTAP Shuttle vector-C Not available. Adenoviral pTAP Shuttle-CAT Not available. Vector pShuttle-CMV-lacZ Control Vector Not available. Vapor density : Adenoviral pCTAP Shuttle Vector - Not available. Adenoviral pCTAP Shuttle Vector - Not available. pCTAP Shuttle vector-C Not available.

Date of issue: 06/29/2021 14/22

pShuttle-CMV-lacZ Control Vector Not available.

Not available.

Adenoviral pTAP Shuttle-CAT

Vector

### Section 9. Physical and chemical properties

**Relative density** : Adenoviral pCTAP Shuttle Vector - Not available.

Adenoviral pCTAP Shuttle Vector - Not available.

pCTAP Shuttle vector-C Not available. Adenoviral pTAP Shuttle-CAT Not available.

Vector

pShuttle-CMV-lacZ Control Vector Not available.

**Solubility** Adenoviral pCTAP Shuttle Vector - Easily soluble in the following materials: cold water

and hot water.

Adenoviral pCTAP Shuttle Vector -Easily soluble in the following materials: cold water

and hot water.

pCTAP Shuttle vector-C Easily soluble in the following materials: cold water

and hot water.

Adenoviral pTAP Shuttle-CAT Easily soluble in the following materials: cold water

Vector

and hot water.

Easily soluble in the following materials: cold water pShuttle-CMV-lacZ Control Vector

and hot water.

Partition coefficient: noctanol/water

: Adenoviral pCTAP Shuttle Vector - Not available.

Adenoviral pCTAP Shuttle Vector - Not available.

pCTAP Shuttle vector-C Not available. Adenoviral pTAP Shuttle-CAT Not available.

pShuttle-CMV-lacZ Control Vector Not available.

**Auto-ignition temperature** : Adenoviral pCTAP Shuttle Vector - Not available.

Adenoviral pCTAP Shuttle Vector - Not available.

pCTAP Shuttle vector-C Not available. Not available. Adenoviral pTAP Shuttle-CAT

pShuttle-CMV-lacZ Control Vector Not available. Adenoviral pCTAP Shuttle Vector - Not available.

**Decomposition temperature** 

**Viscosity** 

Adenoviral pCTAP Shuttle Vector - Not available.

pCTAP Shuttle vector-C Not available. Adenoviral pTAP Shuttle-CAT Not available.

pShuttle-CMV-lacZ Control Vector Not available. : Adenoviral pCTAP Shuttle Vector - Not available.

Adenoviral pCTAP Shuttle Vector - Not available.

pCTAP Shuttle vector-C Not available. Not available. Adenoviral pTAP Shuttle-CAT

Vector

pShuttle-CMV-lacZ Control Vector Not available.

Date of issue: 06/29/2021 15/22

### Section 10. Stability and reactivity

### 10.1 Reactivity

Adenoviral pCTAP Shuttle Vector - No specific test data related to reactivity available

Adenoviral pCTAP Shuttle Vector -

No specific test data related to reactivity available

for this product or its ingredients.

for this product or its ingredients.

pCTAP Shuttle vector-C No specific test data related to reactivity available

for this product or its ingredients.

Adenoviral pTAP Shuttle-CAT

Vector

pShuttle-CMV-lacZ Control Vector

No specific test data related to reactivity available

for this product or its ingredients.

No specific test data related to reactivity available

for this product or its ingredients.

#### 10.2 Chemical stability

: Adenoviral pCTAP Shuttle Vector - The product is stable.

Adenoviral pCTAP Shuttle Vector - The product is stable.

pCTAP Shuttle vector-C Adenoviral pTAP Shuttle-CAT The product is stable. The product is stable.

Vector

pShuttle-CMV-lacZ Control Vector

The product is stable.

#### 10.3 Possibility of hazardous reactions

Adenoviral pCTAP Shuttle Vector - Under normal conditions of storage and use,

hazardous reactions will not occur.

Adenoviral pCTAP Shuttle Vector -

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

Under normal conditions of storage and use. hazardous reactions will not occur.

Adenoviral pTAP Shuttle-CAT

pCTAP Shuttle vector-C

Under normal conditions of storage and use,

hazardous reactions will not occur.

pShuttle-CMV-lacZ Control Vector Under normal conditions of storage and use, hazardous reactions will not occur.

#### 10.4 Conditions to avoid

Adenoviral pCTAP Shuttle Vector - No specific data.

Adenoviral pCTAP Shuttle Vector - No specific data.

pCTAP Shuttle vector-C Adenoviral pTAP Shuttle-CAT

Vector

pShuttle-CMV-lacZ Control Vector No specific data.

No specific data.

No specific data.

#### 10.5 Incompatible materials

: Adenoviral pCTAP Shuttle Vector - May react or be incompatible with oxidizing

materials.

Adenoviral pCTAP Shuttle Vector - May react or be incompatible with oxidizing

materials.

pCTAP Shuttle vector-C

May react or be incompatible with oxidizing materials.

May react or be incompatible with oxidizing

Adenoviral pTAP Shuttle-CAT

Vector

pShuttle-CMV-lacZ Control Vector

materials. May react or be incompatible with oxidizing

materials.

### 10.6 Hazardous decomposition products

Adenoviral pCTAP Shuttle Vector - Under normal conditions of storage and use, hazardous decomposition products should not be

produced.

Adenoviral pCTAP Shuttle Vector -

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

produced.

pCTAP Shuttle vector-C Under normal conditions of storage and use,

Date of issue: 06/29/2021 16/22

## Section 10. Stability and reactivity

hazardous decomposition products should not be

produced.

Adenoviral pTAP Shuttle-CAT

Vector

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

produced.

pShuttle-CMV-lacZ Control Vector

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

produced.

## Section 11. Toxicological information

### 11.1 Information on toxicological effects

### **Acute toxicity**

Not available.

### **Irritation/Corrosion**

Not available.

#### **Sensitization**

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 toxicity (single exposure)

Not available.

#### Specific target organ toxicity (repeated exposure)

Not available.

#### **Aspiration hazard**

Not available.

Information on the likely routes of exposure

: Adenoviral pCTAP Shuttle Vector -

Not available.

Adenoviral pCTAP Shuttle Vector -

Not available.

pCTAP Shuttle vector-C Adenoviral pTAP Shuttle-CAT

Not available. Not available.

Vector

pShuttle-CMV-lacZ Control Vector

Not available.

#### Potential acute health effects

**Eye contact** 

Adenoviral pCTAP Shuttle Vector - No known significant effects or critical hazards.

Adenoviral pCTAP Shuttle Vector - No known significant effects or critical hazards.

No known significant effects or critical hazards.

No known significant effects or critical hazards.

pCTAP Shuttle vector-C Adenoviral pTAP Shuttle-CAT

pShuttle-CMV-lacZ Control Vector No known significant effects or critical hazards.

Date of issue: 06/29/2021 17/22 Skin contact

Ingestion

Inhalation

## Section 11. Toxicological information

Inhalation : Adenoviral pCTAP Shuttle Vector - No known significant effects or critical hazards.

Adenoviral pCTAP Shuttle Vector - No known significant effects or critical hazards.

pCTAP Shuttle vector-C No known significant effects or critical hazards. Adenoviral pTAP Shuttle-CAT No known significant effects or critical hazards.

Vector

pShuttle-CMV-lacZ Control Vector No known significant effects or critical hazards.

Adenoviral pCTAP Shuttle Vector - No known significant effects or critical hazards.

Adenoviral pCTAP Shuttle Vector - No known significant effects or critical hazards.

pCTAP Shuttle vector-C No known significant effects or critical hazards. Adenoviral pTAP Shuttle-CAT No known significant effects or critical hazards.

pShuttle-CMV-lacZ Control Vector No known significant effects or critical hazards.

Adenoviral pCTAP Shuttle Vector - No known significant effects or critical hazards.

Adenoviral pCTAP Shuttle Vector - No known significant effects or critical hazards.

pCTAP Shuttle vector-C No known significant effects or critical hazards. Adenoviral pTAP Shuttle-CAT No known significant effects or critical hazards.

Vector

pShuttle-CMV-lacZ Control Vector No known significant effects or critical hazards.

### Symptoms related to the physical, chemical and toxicological characteristics

**Eye contact** Adenoviral pCTAP Shuttle Vector - No specific data.

Adenoviral pCTAP Shuttle Vector - No specific data.

pCTAP Shuttle vector-C No specific data. Adenoviral pTAP Shuttle-CAT No specific data.

Vector

pShuttle-CMV-lacZ Control Vector No specific data. Adenoviral pCTAP Shuttle Vector - No specific data.

Adenoviral pCTAP Shuttle Vector - No specific data.

pCTAP Shuttle vector-C No specific data. Adenoviral pTAP Shuttle-CAT No specific data.

pShuttle-CMV-lacZ Control Vector No specific data.

Skin contact : Adenoviral pCTAP Shuttle Vector - No specific data.

Adenoviral pCTAP Shuttle Vector - No specific data.

pCTAP Shuttle vector-C No specific data. Adenoviral pTAP Shuttle-CAT No specific data.

Vector

pShuttle-CMV-lacZ Control Vector No specific data.

Ingestion : Adenoviral pCTAP Shuttle Vector - No specific data.

Adenoviral pCTAP Shuttle Vector - No specific data.

pCTAP Shuttle vector-C No specific data. Adenoviral pTAP Shuttle-CAT No specific data.

pShuttle-CMV-lacZ Control Vector No specific data.

Date of issue: 06/29/2021 18/22

### Section 11. Toxicological information

Delayed and immediate effects and also chronic effects from short and long term exposure

**Short term exposure** 

Potential immediate

effects

: Not available.

Potential delayed effects : Not available.

Long term exposure

Carcinogenicity

Potential immediate

: Not available.

effects

Potential delayed effects : Not available.

Potential chronic health effects

General : Adenoviral pCTAP Shuttle Vector - No known significant effects or critical hazards.

Adenoviral pCTAP Shuttle Vector - No known significant effects or critical hazards.

pCTAP Shuttle vector-C No known significant effects or critical hazards. Adenoviral pTAP Shuttle-CAT No known significant effects or critical hazards.

Vector

pShuttle-CMV-lacZ Control Vector No known significant effects or critical hazards. Adenoviral pCTAP Shuttle Vector -No known significant effects or critical hazards.

Adenoviral pCTAP Shuttle Vector - No known significant effects or critical hazards.

pCTAP Shuttle vector-C No known significant effects or critical hazards. Adenoviral pTAP Shuttle-CAT No known significant effects or critical hazards.

Vector

pShuttle-CMV-lacZ Control Vector No known significant effects or critical hazards.

Mutagenicity Adenoviral pCTAP Shuttle Vector - No known significant effects or critical hazards.

Adenoviral pCTAP Shuttle Vector - No known significant effects or critical hazards.

pCTAP Shuttle vector-C No known significant effects or critical hazards. Adenoviral pTAP Shuttle-CAT No known significant effects or critical hazards.

Vector

pShuttle-CMV-lacZ Control Vector No known significant effects or critical hazards. : Adenoviral pCTAP Shuttle Vector -No known significant effects or critical hazards.

Reproductive toxicity

Adenoviral pCTAP Shuttle Vector - No known significant effects or critical hazards.

pCTAP Shuttle vector-C No known significant effects or critical hazards. Adenoviral pTAP Shuttle-CAT No known significant effects or critical hazards.

pShuttle-CMV-lacZ Control Vector No known significant effects or critical hazards.

**Numerical measures of toxicity Acute toxicity estimates** 

N/A

Date of issue: 06/29/2021 19/22

## Section 12. Ecological information

### **12.1 Toxicity**

Not available.

#### 12.2 Persistence and degradability

Not available.

#### 12.3 Bioaccumulative potential

Not available.

#### **12.4 Mobility in soil**

Soil/water partition coefficient (Koc)

: Not available.

12.5 Other adverse effects : No known significant effects or critical hazards.

## Section 13. Disposal considerations

#### 13.1 Waste treatment methods

**Disposal methods** 

: The generation of waste should be avoided or minimized 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 spilled material and runoff and contact with soil, waterways, drains and sewers.

Disposal should be in accordance with applicable regional, national and local laws and regulations. Local regulations may be more stringent than regional or national requirements.

The information presented below only applies to the material as supplied. The identification based on characteristic(s) or listing may not apply if the material has been used or otherwise contaminated. It is the responsibility of the waste generator to determine the toxicity and physical properties of the material generated to determine the proper waste identification and disposal methods in compliance with applicable regulations.

Refer to Section 7: HANDLING AND STORAGE and Section 8: EXPOSURE CONTROLS/PERSONAL PROTECTION for additional handling information and protection of employees.

## Section 14. Transport information

DOT / TDG / Mexico / IMDG / : Not regulated. **IATA** 

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.

Transport in bulk according: Not available.

to IMO instruments

Date of issue: 06/29/2021 20/22

## Section 15. Regulatory information

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

U.S. Federal regulations : TSCA 8(a) CDR Exempt/Partial exemption: Not determined

Clean Water Act (CWA) 311: Edetic acid

Clean Air Act Section 112

(b) Hazardous Air

Pollutants (HAPs)

Clean Air Act Section 602

Class I Substances

Class i Substances

**Clean Air Act Section 602** 

Class II Substances

**DEA List I Chemicals** 

(Precursor Chemicals)

(Frecursor Chemicals)

DEA List II Chemicals (Essential Chemicals)

)

: Not listed

**SARA 302/304** 

**Composition/information on ingredients** 

No products were found.

SARA 304 RQ : Not applicable.

**SARA 311/312** 

Classification : Adenoviral pCTAP Shuttle Vector - Not applicable.

Α

Adenoviral pCTAP Shuttle Vector - Not applicable.

В

pCTAP Shuttle vector-C Not applicable.
Adenoviral pTAP Shuttle-CAT Not applicable.

Vector

pShuttle-CMV-lacZ Control Vector Not applicable.

Composition/information on ingredients

No products were found.

**State regulations** 

Massachusetts: None of the components are listed.New York: None of the components are listed.New Jersey: None of the components are listed.Pennsylvania: None of the components are listed.

California Prop. 65

This product does not require a Safe Harbor warning under California Prop. 65.

International regulations

Chemical Weapon Convention 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.

**Date of issue**: 06/29/2021 **21/22** 

## Section 15. Regulatory information

### **UNECE Aarhus Protocol on POPs and Heavy Metals**

Not listed.

### **Inventory list**

Australia : Not determined.

Canada : Not determined.

China : All components are listed or exempted.
Europe : All components are listed or exempted.
Japan : Japan inventory (ENCS): Not determined.

Japan inventory (ISHL): All components are listed or exempted.

New Zealand : Not determined.

Philippines : Not determined.

Republic of Korea : Not determined.

**Taiwan** : All components are listed or exempted.

Thailand : Not determined.

Turkey : Not determined.

**United States**: MI components are active or exempted.

Viet Nam : Not determined.

### **Section 16. Other information**

**History** 

Date of issue : 06/29/2021

Date of previous issue : 04/03/2019

Version : 6

**Key to abbreviations** : ATE = Acute Toxicity Estimate

BCF = Bioconcentration Factor

GHS = Globally Harmonized System of Classification and Labelling of Chemicals

IATA = International Air Transport Association

IBC = Intermediate Bulk Container

IMDG = International Maritime Dangerous Goods

LogPow = logarithm of the octanol/water partition coefficient

MARPOL = International Convention for the Prevention of Pollution From Ships, 1973

as modified by the Protocol of 1978. ("Marpol" = marine pollution)

N/A = Not available UN = United Nations

### Procedure used to derive the classification

Classification	Justification
Not classified.	

Indicates information that has changed from previously issued version.

#### **Notice to reader**

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**Date of issue :** 06/29/2021 **22/22**