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SAFETY DATA SHEET



Enterprise Edition Caffeine Standards Kit

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

1.1 Product identifier	
Product name	: Enterprise Edition Caffeine Standards Kit
Part no. (chemical kit)	: 5190-0488
Part no.	: Enterprise Caffeine Standard – Cal #1 (0.5 ug/ 5190-0488-1 mL)
	Enterprise Caffeine Standard – Cal #2 (1 ug/ 5190-0488-2 mL)
	Enterprise Caffeine Standard – Cal #3 (2 ug/ 5190-0488-3 mL)
	Enterprise Caffeine Standard – Cal #4 (5 ug/ 5190-0488-4 mL)
	Enterprise Caffeine Standard – Cal #5 (25 ug/ 5190-0488-5 mL)
	Enterprise Caffeine Standard – Cal #6 (50 ug/ 5190-0488-6 mL)
	Enterprise Caffeine Standard – Cal #7 (100 ug/ 5190-0488-7 mL)
	Enterprise Caffeine Standard – Cal #8 (200 ug/ 5190-0488-8 mL)
1.2 Relevant identified us	es of the substance or mixture and uses advised against
Identified uses	: Reagents and Standards for Analytical Chemistry Laboratory Use
Identified uses	 Reagents and Standards for Analytical Chemistry Laboratory Use Enterprise Caffeine Standard – Cal #1 (0.5 ug/ 1 x 2 ml mL)
Identified uses	Enterprise Caffeine Standard – Cal #1 (0.5 ug/ 1 x 2 ml
Identified uses	Enterprise Caffeine Standard – Cal #1 (0.5 ug/ 1 x 2 ml mL) Enterprise Caffeine Standard – Cal #2 (1 ug/ 1 x 2 ml
Identified uses	Enterprise Caffeine Standard – Cal #1 (0.5 ug/ 1 x 2 ml mL) Enterprise Caffeine Standard – Cal #2 (1 ug/ 1 x 2 ml mL) Enterprise Caffeine Standard – Cal #3 (2 ug/ 1 x 2 ml
Identified uses	 Interprise Caffeine Standard – Cal #1 (0.5 ug/ 1 x 2 ml mL) Enterprise Caffeine Standard – Cal #2 (1 ug/ 1 x 2 ml mL) Enterprise Caffeine Standard – Cal #3 (2 ug/ 1 x 2 ml mL) Enterprise Caffeine Standard – Cal #4 (5 ug/ 1 x 2 ml
Identified uses	 Enterprise Caffeine Standard – Cal #1 (0.5 ug/ 1 x 2 ml mL) Enterprise Caffeine Standard – Cal #2 (1 ug/ 1 x 2 ml mL) Enterprise Caffeine Standard – Cal #3 (2 ug/ 1 x 2 ml mL) Enterprise Caffeine Standard – Cal #4 (5 ug/ 1 x 2 ml mL) Enterprise Caffeine Standard – Cal #4 (5 ug/ 1 x 2 ml mL) Enterprise Caffeine Standard – Cal #5 (25 ug/ 2 x 2 ml
Identified uses	 Enterprise Caffeine Standard – Cal #1 (0.5 ug/ 1 x 2 ml mL) Enterprise Caffeine Standard – Cal #2 (1 ug/ 1 x 2 ml mL) Enterprise Caffeine Standard – Cal #3 (2 ug/ 1 x 2 ml mL) Enterprise Caffeine Standard – Cal #4 (5 ug/ 1 x 2 ml mL) Enterprise Caffeine Standard – Cal #5 (25 ug/ 2 x 2 ml mL) Enterprise Caffeine Standard – Cal #6 (50 ug/ 1 x 2 ml
Identified uses	 Enterprise Caffeine Standard – Cal #1 (0.5 ug/ 1 x 2 ml mL) Enterprise Caffeine Standard – Cal #2 (1 ug/ 1 x 2 ml mL) Enterprise Caffeine Standard – Cal #3 (2 ug/ 1 x 2 ml mL) Enterprise Caffeine Standard – Cal #4 (5 ug/ 1 x 2 ml mL) Enterprise Caffeine Standard – Cal #5 (25 ug/ 2 x 2 ml mL) Enterprise Caffeine Standard – Cal #6 (50 ug/ 1 x 2 ml mL) Enterprise Caffeine Standard – Cal #7 (100 ug/ 1 x 2 ml

1.3 Details of the supplier of the safety data sheet

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

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 s	substance or mixture	
Product definition	: Enterprise Caffeine Standard – Cal #1 (0.5 ug/mL)	Mixture
	Enterprise Caffeine Standard – Cal #2 (1 ug/ mL)	Mixture
	Enterprise Caffeine Standard – Cal #3 (2 ug/ mL)	Mixture
	Enterprise Caffeine Standard – Cal #4 (5 ug/ mL)	Mixture
	Enterprise Caffeine Standard – Cal #5 (25 ug/mL)	Mixture
	Enterprise Caffeine Standard – Cal #6 (50 ug/mL)	Mixture
	Enterprise Caffeine Standard – Cal #7 (100 ug/mL)	Mixture
	Enterprise Caffeine Standard – Cal #8 (200 ug/mL)	Mixture
Classification according	to Regulation (EC) No. 1272/	2008 [CLP/GHS]
Not classified.		-

Enterprise Caffeine Standard – Cal #1 (0.5 ug/mL) Enterprise Caffeine Standard – Cal #2 (1 ug/mL) Enterprise Caffeine Standard – Cal #3 (2 ug/mL) Enterprise Caffeine Standard – Cal #4 (5 ug/mL) Enterprise Caffeine Standard – Cal	The product is not classified as hazardous according to Regulation (EC) 1272/2008 as amended. The product is not classified as hazardous according to Regulation (EC) 1272/2008 as amended. The product is not classified as hazardous according to Regulation (EC) 1272/2008 as amended. The product is not classified as hazardous according to Regulation (EC) 1272/2008 as amended. The product is not classified as hazardous according to Regulation (EC) 1272/2008 as amended. The product is not classified as hazardous according to Regulation (EC) 1272/2008 as amended. The product is not classified as hazardous according to Regulation (EC) 1272/2008 as amended.
#5 (25 ug/mL) Enterprise Caffeine Standard – Cal #6 (50 ug/mL)	1272/2008 as amended. The product is not classified as hazardous according to Regulation (EC) 1272/2008 as amended.
Enterprise Caffeine Standard – Cal #7 (100 ug/mL) Enterprise Caffeine Standard – Cal #8 (200 ug/mL)	The product is not classified as hazardous according to Regulation (EC) 1272/2008 as amended. The product is not classified as hazardous according to Regulation (EC) 1272/2008 as amended.

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	: Enterprise Caffeine Standard – Cal #1 (0.5 ug/mL) Enterprise Caffeine Standard – Cal #2 (1 ug/ mL) Enterprise Caffeine Standard – Cal #3 (2 ug/ mL) Enterprise Caffeine Standard – Cal #4 (5 ug/ mL) Enterprise Caffeine	No signal word. No signal word. No signal word. No signal word.
	Enterprise Caffeine Standard – Cal #5 (25	No signal word.

	laonanoation	
	ug/mL) Enterprise Caffeine Standard – Cal #6 (50 ug/mL)	No signal word.
	Enterprise Caffeine Standard – Cal #7 (100 ug/mL)	No signal word.
	Enterprise Caffeine Standard – Cal #8 (200 ug/mL)	No signal word.
Hazard statements	: Enterprise Caffeine Standard – Cal #1 (0.5 ug/mL)	No known significant effects or critical hazards.
	Enterprise Caffeine Standard – Cal #2 (1 ug/ mL)	No known significant effects or critical hazards.
	Enterprise Caffeine Standard – Cal #3 (2 ug/ mL)	No known significant effects or critical hazards.
	Enterprise Caffeine Standard – Cal #4 (5 ug/ mL)	No known significant effects or critical hazards.
	Enterprise Caffeine Standard – Cal #5 (25 ug/mL)	No known significant effects or critical hazards.
	Enterprise Caffeine Standard – Cal #6 (50 ug/mL)	No known significant effects or critical hazards.
	Enterprise Caffeine Standard – Cal #7 (100 ug/mL)	No known significant effects or critical hazards.
	Enterprise Caffeine Standard – Cal #8 (200 ug/mL)	No known significant effects or critical hazards.
Precautionary statements	0,	
Prevention	: Enterprise Caffeine Standard – Cal #1 (0.5 ug/mL)	Not applicable.
	Enterprise Caffeine Standard – Cal #2 (1 ug/ mL)	Not applicable.
	Enterprise Caffeine Standard – Cal #3 (2 ug/ mL)	Not applicable.
	Enterprise Caffeine Standard – Cal #4 (5 ug/ mL)	Not applicable.
	Enterprise Caffeine Standard – Cal #5 (25 ug/mL)	Not applicable.
	Enterprise Caffeine Standard – Cal #6 (50 ug/mL)	Not applicable.
	Enterprise Caffeine Standard – Cal #7 (100 ug/mL)	Not applicable.
	Enterprise Caffeine Standard – Cal #8 (200 ug/mL)	Not applicable.

	13	identification	
Response	:	Enterprise Caffeine Standard – Cal #1 (0.5 ug/mL)	Not applicable.
		Enterprise Caffeine Standard – Cal #2 (1 ug/ mL)	Not applicable.
		Enterprise Caffeine Standard – Cal #3 (2 ug/ mL)	Not applicable.
		Enterprise Caffeine Standard – Cal #4 (5 ug/ mL)	Not applicable.
		Enterprise Caffeine Standard – Cal #5 (25 ug/mL)	Not applicable.
		Enterprise Caffeine Standard – Cal #6 (50 ug/mL)	Not applicable.
		Enterprise Caffeine Standard – Cal #7 (100 ug/mL)	Not applicable.
		Enterprise Caffeine Standard – Cal #8 (200 ug/mL)	Not applicable.
Storage	:	Enterprise Caffeine Standard – Cal #1 (0.5 ug/mL)	Not applicable.
		Enterprise Caffeine Standard – Cal #2 (1 ug/ mL)	Not applicable.
		Enterprise Caffeine Standard – Cal #3 (2 ug/ mL)	Not applicable.
		Enterprise Caffeine Standard – Cal #4 (5 ug/ mL)	Not applicable.
		Enterprise Caffeine Standard – Cal #5 (25 ug/mL)	Not applicable.
		Enterprise Caffeine Standard – Cal #6 (50 ug/mL)	Not applicable.
		Enterprise Caffeine Standard – Cal #7 (100 ug/mL) Enterprise Caffeine	Not applicable.
		Enterprise Caffeine Standard – Cal #8 (200 ug/mL)	Not applicable.
Disposal	:	Enterprise Caffeine Standard – Cal #1 (0.5 ug/mL)	Not applicable.
		Enterprise Caffeine Standard – Cal #2 (1 ug/ mL)	Not applicable.
		Enterprise Caffeine Standard – Cal #3 (2 ug/ mL)	Not applicable.
		Enterprise Caffeine Standard – Cal #4 (5 ug/ mL) Enterprise Caffeine	Not applicable.
		Enterprise Caffeine Standard – Cal #5 (25 ug/mL)	Not applicable.

	Enterprise Caffeine Standard – Cal #6 (50 ug/mL)	Not applicable.
	Enterprise Caffeine Standard – Cal #7 (100 ug/mL)	Not applicable.
	Enterprise Caffeine Standard – Cal #8 (200 ug/mL)	Not applicable.
Supplemental label elements	: Enterprise Caffeine Standard – Cal #1 (0.5 ug/mL)	Not applicable.
	Enterprise Caffeine Standard – Cal #2 (1 ug/ mL)	Not applicable.
	Enterprise Caffeine Standard – Cal #3 (2 ug/ mL)	Not applicable.
	Enterprise Caffeine Standard – Cal #4 (5 ug/ mL)	Not applicable.
	Enterprise Caffeine Standard – Cal #5 (25 ug/mL)	Not applicable.
	Enterprise Caffeine Standard – Cal #6 (50 ug/mL)	Not applicable.
	Enterprise Caffeine Standard – Cal #7 (100 ug/mL)	Not applicable.
	Enterprise Caffeine Standard – Cal #8 (200 ug/mL)	Not applicable.
Annex XVII - Restrictions on the manufacture, placing on the market	: Enterprise Caffeine Standard – Cal #1 (0.5 ug/mL)	Not applicable.
and use of certain dangerous substances, mixtures and articles	Enterprise Caffeine Standard – Cal #2 (1 ug/ mL)	Not applicable.
	Enterprise Caffeine Standard – Cal #3 (2 ug/ mL)	Not applicable.
	Enterprise Caffeine Standard – Cal #4 (5 ug/ mL)	Not applicable.
	Enterprise Caffeine Standard – Cal #5 (25 ug/mL)	Not applicable.
	Enterprise Caffeine Standard – Cal #6 (50 ug/mL)	Not applicable.
	Enterprise Caffeine Standard – Cal #7 (100 ug/mL)	Not applicable.
	Enterprise Caffeine Standard – Cal #8 (200 ug/mL)	Not applicable.
Special packaging requirer	<u>nents</u>	

Tactile warning of danger	: Enterprise Caffeine Standard – Cal #1 (0.5	Not applicable.
	ug/mL) Enterprise Caffeine Standard – Cal #2 (1 ug/ mL)	Not applicable.
	Enterprise Caffeine Standard – Cal #3 (2 ug/ mL)	Not applicable.
	Enterprise Caffeine Standard – Cal #4 (5 ug/ mL)	Not applicable.
	Enterprise Caffeine Standard – Cal #5 (25 ug/mL)	Not applicable.
	Enterprise Caffeine Standard – Cal #6 (50 ug/mL)	Not applicable.
	Enterprise Caffeine Standard – Cal #7 (100 ug/mL)	Not applicable.
	Enterprise Caffeine Standard – Cal #8 (200 ug/mL)	Not applicable.
2.3 Other hazards		
Product meets the criteria for PBT or vPvB according to	: Enterprise Caffeine Standard – Cal #1 (0.5 ug/mL)	This mixture does not contain any substances that are assessed to be a PBT or a vPvB.
Regulation (EC) No. 1907/2006, Annex XIII	Enterprise Caffeine Standard – Cal #2 (1 ug/ mL)	This mixture does not contain any substances that are assessed to be a PBT or a vPvB.
	Enterprise Caffeine Standard – Cal #3 (2 ug/ mL)	This mixture does not contain any substances that are assessed to be a PBT or a vPvB.
	Enterprise Caffeine Standard – Cal #4 (5 ug/ mL)	This mixture does not contain any substances that are assessed to be a PBT or a vPvB.
	Enterprise Caffeine Standard – Cal #5 (25 ug/mL)	This mixture does not contain any substances that are assessed to be a PBT or a vPvB.
	Enterprise Caffeine Standard – Cal #6 (50 ug/mL)	This mixture does not contain any substances that are assessed to be a PBT or a vPvB.
	Enterprise Caffeine Standard – Cal #7 (100 ug/mL)	This mixture does not contain any substances that are assessed to be a PBT or a vPvB.
	Enterprise Caffeine Standard – Cal #8 (200 ug/mL)	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	: Enterprise Caffeine Standard – Cal #1 (0.5 ug/mL)	None known.
	Enterprise Caffeine Standard – Cal #2 (1 ug/ mL)	None known.
	Enterprise Caffeine Standard – Cal #3 (2 ug/ mL)	None known.
	Enterprise Caffeine Standard – Cal #4 (5 ug/ mL)	None known.
	Enterprise Caffeine	None known.
Date of issue/Date of revision	: 22/05/2024 Date of previou	is issue : 31/05/2022 Version : 2 6/43

SECTION 2: Hazards identification

Standard – Cal #5 (25 ug/mL)	
Enterprise Caffeine	None known.
Standard – Cal #6 (50 ug/mL)	
Enterprise Caffeine	None known.
Standard – Cal #7 (100 ug/mL)	None known.
Enterprise Caffeine	None known.
Standard – Cal #8 (200	
ug/mL)	

SECTION 3: Composition/information on ingredients

3.1 Substances	: Enterprise Caffeine Standard – Cal #1 (0.5 ug/mL)	Mixture
	Enterprise Caffeine Standard –	Mixture
	Cal #2 (1 ug/mL) Enterprise Caffeine Standard – Cal #3 (2 ug/mL)	Mixture
	Enterprise Caffeine Standard – Cal #4 (5 ug/mL)	Mixture
	Enterprise Caffeine Standard – Cal #5 (25 ug/mL)	Mixture
	Enterprise Caffeine Standard – Cal #6 (50 ug/mL)	Mixture
	Enterprise Caffeine Standard – Cal #7 (100 ug/mL)	Mixture
	Enterprise Caffeine Standard – Cal #8 (200 ug/mL)	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, are PBTs, vPvBs or Substances of equivalent concern, or have been assigned a workplace exposure limit and hence require reporting in this section.

SECTION 4: First aid measures

4.1 Description of first aid measures

Eye contact

: Enterprise Caffeine Standard - Cal #1 (0.5 ug/mL) Enterprise Caffeine Standard - Cal #2 (1 ug/ mL) **Enterprise Caffeine** Standard - Cal #3 (2 ug/ mL) **Enterprise Caffeine** Standard - Cal #4 (5 ug/ mL) **Enterprise Caffeine** Standard - Cal #5 (25 ug/mL) Enterprise Caffeine Standard – Cal #6 (50 ug/mL) **Enterprise Caffeine** Standard – Cal #7 (100 ug/mL) **Enterprise Caffeine** Standard - Cal #8 (200 ug/mL)

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. 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. Immediately flush eyes with plenty of water, occasionally lifting the upper and lower evelids. Check for and remove any contact lenses. Get medical attention if irritation occurs. Immediately flush eyes with plenty of water, occasionally lifting the upper and lower evelids. Check for and remove any contact lenses. Get medical attention if irritation occurs. 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. 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. 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. 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.

SECTION 4: First aid measures

Inhalation	 Enterprise Caffeine Standard – Cal #1 (0.5 ug/mL) Enterprise Caffeine Standard – Cal #2 (1 ug/ mL) Enterprise Caffeine Standard – Cal #3 (2 ug/ mL) Enterprise Caffeine Standard – Cal #3 (2 ug/ mL) Enterprise Caffeine Standard – Cal #4 (5 ug/ mL) Enterprise Caffeine Standard – Cal #4 (200 ug/mL) Enterprise Caffeine Standard – Cal #7 (100 ug/mL) Enterprise Caffeine Standard – Cal #7 (100 ug/mL) Enterprise Caffeine Standard – Cal #8 (200 ug/mL) Enterprise Caffeine Standard – Cal #8 (200 ug
Skin contact	 Enterprise Caffeine Standard – Cal #1 (0.5 ug/mL) Enterprise Caffeine Standard – Cal #2 (1 ug/ mL) Enterprise Caffeine Standard – Cal #3 (2 ug/ mL) Enterprise Caffeine Standard – Cal #3 (2 ug/ mL) Enterprise Caffeine Standard – Cal #4 (5 ug/ mL) Enterprise Caffeine Standard – Cal #5 (25 ug/mL) Enterprise Caffeine Standard – Cal #6 (50 ug/mL) Enterprise Caffeine Standard – Cal #6 (50 ug/mL) Enterprise Caffeine Standard – Cal #6 (20 ug/mL) Enterprise Caffeine Standard – Cal #7 (100 ug/mL) Enterprise Caffeine Standard – Cal #8 (200 Flush contaminated skin with plenty of water. Remove contaminated clothing and shoes. Get medical attention if symptoms occur. Flush contaminated skin with plenty of water. Remove contaminated clothing and shoes. Get medical attention if symptoms occur. Flush contaminated skin with plenty of water. Remove contaminated clothing and shoes. Get medical attention if symptoms occur. Flush contaminated skin with plenty of water. Remove contaminated clothing and shoes. Get medical attention if symptoms occur. Flush contaminated skin with plenty of water. Remove contaminated clothing and shoes. Get medical attention if symptoms occur.
Ingestion	 ug/mL) Enterprise Caffeine Standard – Cal #1 (0.5 ug/mL) Enterprise Caffeine Standard – Cal #2 (1 ug/ mL) Enterprise Caffeine Standard – Cal #2 (1 ug/ mL) Enterprise Caffeine Standard – Cal #3 (2 ug/ mL)

SECTION 4: First aid measures

SECTION 4: First ai	a measures	
	Enterprise Caffeine Standard – Cal #4 (5 ug/ mL)	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.
	Enterprise Caffeine Standard – Cal #5 (25 ug/mL)	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.
	Enterprise Caffeine Standard – Cal #6 (50 ug/mL)	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.
	Enterprise Caffeine Standard – Cal #7 (100 ug/mL)	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.
	Enterprise Caffeine Standard – Cal #8 (200 ug/mL)	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.
Protection of first-aiders	: Enterprise Caffeine Standard – Cal #1 (0.5 ug/mL)	No action shall be taken involving any personal risk or without suitable training.
	Enterprise Caffeine Standard – Cal #2 (1 ug/ mL)	No action shall be taken involving any personal risk or without suitable training.
	Enterprise Caffeine Standard – Cal #3 (2 ug/ mL)	No action shall be taken involving any personal risk or without suitable training.
	Enterprise Caffeine Standard – Cal #4 (5 ug/ mL)	No action shall be taken involving any personal risk or without suitable training.
	Enterprise Caffeine Standard – Cal #5 (25 ug/mL)	No action shall be taken involving any personal risk or without suitable training.
	Enterprise Caffeine Standard – Cal #6 (50 ug/mL)	No action shall be taken involving any personal risk or without suitable training.
	Enterprise Caffeine Standard – Cal #7 (100 ug/mL)	No action shall be taken involving any personal risk or without suitable training.
	Enterprise Caffeine Standard – Cal #8 (200 ug/mL)	No action shall be taken involving any personal risk or without suitable training.
4.2 Most important sympto Potential acute health effe	ms and effects, both acute a <u>ects</u>	and delayed
Eye contact	: Enterprise Caffeine Standard – Cal #1 (0.5 ug/mL)	No known significant effects or critical hazards.
	Enterprise Caffeine Standard – Cal #2 (1 ug/ mL)	No known significant effects or critical hazards.
	Enterprise Caffeine Standard – Cal #3 (2 ug/ mL)	No known significant effects or critical hazards.
	Enterprise Caffeine	No known significant effects or critical hazards

No known significant effects or critical hazards.

Enterprise Caffeine

SECTION 4: First aid measures

	alu measures	
	Standard – Cal #4 (5 ug/ mL)	
	Enterprise Caffeine Standard – Cal #5 (25 ug/mL)	No known significant effects or critical hazards.
	Enterprise Caffeine Standard – Cal #6 (50 ug/mL)	No known significant effects or critical hazards.
	Enterprise Caffeine Standard – Cal #7 (100 ug/mL)	No known significant effects or critical hazards.
	Enterprise Caffeine Standard – Cal #8 (200 ug/mL)	No known significant effects or critical hazards.
Inhalation	: Enterprise Caffeine Standard – Cal #1 (0.5 ug/mL)	No known significant effects or critical hazards.
	Enterprise Caffeine Standard – Cal #2 (1 ug/ mL)	No known significant effects or critical hazards.
	Enterprise Caffeine Standard – Cal #3 (2 ug/ mL)	No known significant effects or critical hazards.
	Enterprise Caffeine Standard – Cal #4 (5 ug/ mL)	No known significant effects or critical hazards.
	Enterprise Caffeine Standard – Cal #5 (25 ug/mL)	No known significant effects or critical hazards.
	Enterprise Caffeine Standard – Cal #6 (50 ug/mL)	No known significant effects or critical hazards.
	Enterprise Caffeine Standard – Cal #7 (100 ug/mL)	No known significant effects or critical hazards.
	Enterprise Caffeine Standard – Cal #8 (200 ug/mL)	No known significant effects or critical hazards.
Skin contact	: Enterprise Caffeine Standard – Cal #1 (0.5 ug/mL)	No known significant effects or critical hazards.
	Enterprise Caffeine Standard – Cal #2 (1 ug/ mL)	No known significant effects or critical hazards.
	Enterprise Caffeine Standard – Cal #3 (2 ug/ mL)	No known significant effects or critical hazards.
	Enterprise Caffeine Standard – Cal #4 (5 ug/ mL)	No known significant effects or critical hazards.
	Enterprise Caffeine Standard – Cal #5 (25 ug/mL)	No known significant effects or critical hazards.
	Enterprise Caffeine Standard – Cal #6 (50 ug/mL)	No known significant effects or critical hazards.
	Enterprise Caffeine Standard – Cal #7 (100 ug/mL)	No known significant effects or critical hazards.
	Enterprise Caffeine Standard – Cal #8 (200 ug/mL)	No known significant effects or critical hazards.

SECTION 4: First aid measures

SECTION 4: FIrst ald	measures	
Ingestion :	Enterprise Caffeine Standard – Cal #1 (0.5 ug/mL)	No known significant effects or critical hazards.
	Enterprise Caffeine Standard – Cal #2 (1 ug/ mL)	No known significant effects or critical hazards.
	Enterprise Caffeine Standard – Cal #3 (2 ug/ mL)	No known significant effects or critical hazards.
	Enterprise Caffeine Standard – Cal #4 (5 ug/ mL)	No known significant effects or critical hazards.
	Enterprise Caffeine Standard – Cal #5 (25 ug/mL)	No known significant effects or critical hazards.
	Enterprise Caffeine Standard – Cal #6 (50 ug/mL)	No known significant effects or critical hazards.
	Enterprise Caffeine Standard – Cal #7 (100 ug/mL)	No known significant effects or critical hazards.
	Enterprise Caffeine Standard – Cal #8 (200 ug/mL)	No known significant effects or critical hazards.
Over-exposure signs/sympt	• /	
	Enterprise Caffeine Standard – Cal #1 (0.5	No specific data.
	ug/mL) Enterprise Caffeine Standard – Cal #2 (1 ug/ mL)	No specific data.
	Enterprise Caffeine Standard – Cal #3 (2 ug/ mL)	No specific data.
	Enterprise Caffeine Standard – Cal #4 (5 ug/ mL)	No specific data.
	Enterprise Caffeine Standard – Cal #5 (25 ug/mL)	No specific data.
	Enterprise Caffeine Standard – Cal #6 (50 ug/mL)	No specific data.
	Enterprise Caffeine Standard – Cal #7 (100 ug/mL)	No specific data.
	Enterprise Caffeine Standard – Cal #8 (200 ug/mL)	No specific data.
Inhalation :	Enterprise Caffeine Standard – Cal #1 (0.5 ug/mL)	No specific data.
	Enterprise Caffeine Standard – Cal #2 (1 ug/ mL)	No specific data.
	Enterprise Caffeine Standard – Cal #3 (2 ug/ mL)	No specific data.
	Enterprise Caffeine Standard – Cal #4 (5 ug/ mL)	No specific data.
	Enterprise Caffeine Standard – Cal #5 (25	No specific data.
Data of icous/Data of revision	· 22/05/2024 Date of provious	21/05/2022 Version : 2

SECTION 4: First aid measures

		ug/mL) Enterprise Caffeine Standard – Cal #6 (50	No specific data.
		ug/mL) Enterprise Caffeine Standard – Cal #7 (100 ug/mL)	No specific data.
		Enterprise Caffeine Standard – Cal #8 (200 ug/mL)	No specific data.
Skin contact	:	Enterprise Caffeine Standard – Cal #1 (0.5 ug/mL)	No specific data.
		Enterprise Caffeine Standard – Cal #2 (1 ug/ mL)	No specific data.
		Enterprise Caffeine Standard – Cal #3 (2 ug/ mL)	No specific data.
		Enterprise Caffeine Standard – Cal #4 (5 ug/ mL)	No specific data.
		Enterprise Caffeine Standard – Cal #5 (25 ug/mL)	No specific data.
		Enterprise Caffeine Standard – Cal #6 (50 ug/mL)	No specific data.
		Enterprise Caffeine Standard – Cal #7 (100 ug/mL)	No specific data.
		Enterprise Caffeine Standard – Cal #8 (200 ug/mL)	No specific data.
Ingestion	:	Enterprise Caffeine Standard – Cal #1 (0.5 ug/mL)	No specific data.
		Enterprise Caffeine Standard – Cal #2 (1 ug/ mL)	No specific data.
		Enterprise Caffeine Standard – Cal #3 (2 ug/ mL)	No specific data.
		Enterprise Caffeine Standard – Cal #4 (5 ug/ mL)	No specific data.
		Enterprise Caffeine Standard – Cal #5 (25 ug/mL)	No specific data.
		Enterprise Caffeine Standard – Cal #6 (50 ug/mL)	No specific data.
		Enterprise Caffeine Standard – Cal #7 (100 ug/mL)	No specific data.
		Enterprise Caffeine Standard – Cal #8 (200 ug/mL)	No specific data.

4.3 Indication of any immediate medical attention and special treatment needed

SECTION 4: First aid measures

Notes to physician	: Enterprise Caffeine Treat symptomatically. Contact poison treatment specialist Standard – Cal #1 (0.5 ug/mL)
	Enterprise Caffeine Treat symptomatically. Contact poison treatment specialist Standard – Cal #2 (1 ug/ immediately if large quantities have been ingested or inhaled.
	mL) Enterprise Caffeine Treat symptomatically. Contact poison treatment specialist Standard – Cal #3 (2 ug/ immediately if large quantities have been ingested or inhaled.
	mL) Enterprise Caffeine Treat symptomatically. Contact poison treatment specialist Standard – Cal #4 (5 ug/ immediately if large quantities have been ingested or inhaled.
	mL) Enterprise Caffeine Treat symptomatically. Contact poison treatment specialist Standard – Cal #5 (25 immediately if large quantities have been ingested or inhaled. ug/mL)
	Enterprise Caffeine Treat symptomatically. Contact poison treatment specialist Standard – Cal #6 (50 immediately if large quantities have been ingested or inhaled. ug/mL)
	Enterprise Caffeine Treat symptomatically. Contact poison treatment specialist Standard – Cal #7 (100 immediately if large quantities have been ingested or inhaled. ug/mL)
	Enterprise Caffeine Treat symptomatically. Contact poison treatment specialist Standard – Cal #8 (200 immediately if large quantities have been ingested or inhaled. ug/mL)
Specific treatments	: Enterprise Caffeine No specific treatment. Standard – Cal #1 (0.5 ug/mL)
	Enterprise Caffeine No specific treatment. Standard – Cal #2 (1 ug/ mL)
	Enterprise Caffeine No specific treatment. Standard – Cal #3 (2 ug/ mL)
	Enterprise Caffeine No specific treatment. Standard – Cal #4 (5 ug/ mL)
	Enterprise Caffeine No specific treatment. Standard – Cal #5 (25 ug/mL)
	Enterprise Caffeine No specific treatment. Standard – Cal #6 (50 ug/mL)
	Enterprise Caffeine No specific treatment. Standard – Cal #7 (100 ug/mL)
	Enterprise Caffeine No specific treatment. Standard – Cal #8 (200 ug/mL)

SECTION 5: Firefighting measures

5.1 Extinguishing media		
Suitable extinguishing media	: Enterprise Caffeine Standard – Cal #1 (0.5 ug/mL)	Use an extinguishing agent suitable for the surrounding fire.
	Enterprise Caffeine Standard – Cal #2 (1 ug/ mL)	Use an extinguishing agent suitable for the surrounding fire.
	Enterprise Caffeine Standard – Cal #3 (2 ug/ mL)	Use an extinguishing agent suitable for the surrounding fire.
	Enterprise Caffeine Standard – Cal #4 (5 ug/ mL)	Use an extinguishing agent suitable for the surrounding fire.
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SECTION 5: Firefigh	nting measures	
	Enterprise Caffeine Standard – Cal #5 (25 ug/mL)	Use an extinguishing agent suitable for the surrounding fire.
	Enterprise Caffeine Standard – Cal #6 (50	Use an extinguishing agent suitable for the surrounding fire.
	ug/mL) Enterprise Caffeine Standard – Cal #7 (100	Use an extinguishing agent suitable for the surrounding fire.
	ug/mL) Enterprise Caffeine Standard – Cal #8 (200 ug/mL)	Use an extinguishing agent suitable for the surrounding fire.
Unsuitable extinguishing media	: Enterprise Caffeine Standard – Cal #1 (0.5	None known.
	ug/mL) Enterprise Caffeine Standard – Cal #2 (1 ug/ mL)	None known.
	Enterprise Caffeine Standard – Cal #3 (2 ug/ mL)	None known.
	Enterprise Caffeine Standard – Cal #4 (5 ug/ mL)	None known.
	Enterprise Caffeine Standard – Cal #5 (25 ug/mL)	None known.
	Enterprise Caffeine Standard – Cal #6 (50 ug/mL)	None known.
	Enterprise Caffeine Standard – Cal #7 (100	None known.
	ug/mL) Enterprise Caffeine Standard – Cal #8 (200 ug/mL)	None known.
5.2 Special hazards arising	from the substance or mixt	ure
Hazards from the substance or mixture	: Enterprise Caffeine Standard – Cal #1 (0.5 ug/mL)	In a fire or if heated, a pressure increase will occur and the container may burst.
	Enterprise Caffeine Standard – Cal #2 (1 ug/ mL)	In a fire or if heated, a pressure increase will occur and the container may burst.
	Enterprise Caffeine Standard – Cal #3 (2 ug/ mL)	In a fire or if heated, a pressure increase will occur and the container may burst.
	Enterprise Caffeine Standard – Cal #4 (5 ug/ mL)	In a fire or if heated, a pressure increase will occur and the container may burst.
	Enterprise Caffeine Standard – Cal #5 (25 ug/mL)	In a fire or if heated, a pressure increase will occur and the container may burst.
	Enterprise Caffeine Standard – Cal #6 (50 ug/mL)	In a fire or if heated, a pressure increase will occur and the container may burst.
	Enterprise Caffeine Standard – Cal #7 (100 ug/mL)	In a fire or if heated, a pressure increase will occur and the container may burst.
	Enterprise Caffeine Standard – Cal #8 (200 ug/mL)	In a fire or if heated, a pressure increase will occur and the container may burst.

SECTION 5: Firefighting measures

CECTION 0: Threng	ining inclose	
Hazardous combustion products	: Enterprise Caffeine Standard – Cal #1 (0.5 ug/mL)	No specific data.
	Enterprise Caffeine Standard – Cal #2 (1 ug/ mL)	No specific data.
	Enterprise Caffeine Standard – Cal #3 (2 ug/ mL)	No specific data.
	Enterprise Caffeine Standard – Cal #4 (5 ug/ mL)	No specific data.
	Enterprise Caffeine Standard – Cal #5 (25 ug/mL)	No specific data.
	Enterprise Caffeine Standard – Cal #6 (50 ug/mL)	No specific data.
	Enterprise Caffeine Standard – Cal #7 (100 ug/mL)	No specific data.
	Enterprise Caffeine Standard – Cal #8 (200 ug/mL)	No specific data.
5.3 Advice for firefighters		
Special precautions for fire-fighters	 Enterprise Caffeine Standard – Cal #1 (0.5 ug/mL) Enterprise Caffeine Standard – Cal #2 (1 ug/ mL) Enterprise Caffeine Standard – Cal #3 (2 ug/ mL) Enterprise Caffeine Standard – Cal #4 (5 ug/ mL) Enterprise Caffeine Standard – Cal #5 (25 ug/mL) Enterprise Caffeine Standard – Cal #6 (50 ug/mL) Enterprise Caffeine Standard – Cal #7 (100 ug/mL) Enterprise Caffeine Standard – Cal #8 (200 ug/mL) 	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 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 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 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 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 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 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 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 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 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 from the vicinity of the incident if there is a fire. No action shall be taken involving any personal risk or witho
Special protective equipment for fire- fighters	: Enterprise Caffeine Standard – Cal #1 (0.5 ug/mL) Enterprise Caffeine Standard – Cal #2 (1 ug/	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. Fire-fighters should wear appropriate protective equipment and self-contained breathing apparatus (SCBA) with a full
	mL) Enterprise Caffeine	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. Fire-fighters should wear appropriate protective equipment
	•	
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SECTION 5: Firefighting measures

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	Standard – Cal #3 (2 ug/ mL)	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.
	Enterprise Caffeine Standard – Cal #4 (5 ug/ mL)	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.
	Enterprise Caffeine Standard – Cal #5 (25 ug/mL)	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.
	Enterprise Caffeine Standard – Cal #6 (50 ug/mL)	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.
	Enterprise Caffeine Standard – Cal #7 (100 ug/mL)	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.
	Enterprise Caffeine Standard – Cal #8 (200 ug/mL)	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,	protective equipment and en	nergency procedures
For non-emergency personnel	: Enterprise Caffeine Standard – Cal #1 (0.5 ug/mL)	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.
	Enterprise Caffeine Standard – Cal #2 (1 ug/ mL)	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.
	Enterprise Caffeine Standard – Cal #3 (2 ug/ mL)	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.
	Enterprise Caffeine Standard – Cal #4 (5 ug/ mL)	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.
	Enterprise Caffeine Standard – Cal #5 (25 ug/mL)	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.
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SECTION 6: Accidental release measures

Enterprise Caffeine Standard – Cal #8 (200 ug/mL)If specialised clothing is required to deal with the sp take note of any information in Section 8 on suitable unsuitable materials. See also the information in "F emergency personnel".6.2 Environmental precautions: Enterprise Caffeine Standard – Cal #1 (0.5 ug/mL)Avoid dispersal of spilt material and runoff and com soil, waterways, drains and sewers. Inform the rele authorities if the product has caused environmental (sewers, waterways, soil or air).6.2 Environmental precautions: Enterprise Caffeine Standard – Cal #2 (1 ug/ mL)Avoid dispersal of spilt material and runoff and com soil, waterways, drains and sewers. Inform the rele authorities if the product has caused environmental (sewers, waterways, soil or air).6.2 Environmental precautions: Enterprise Caffeine Standard – Cal #2 (1 ug/ mL)Avoid dispersal of spilt material and runoff and com soil, waterways, drains and sewers. Inform the rele authorities if the product has caused environmental (sewers, waterways, soil or air).6.2 Environmental precautions: Enterprise Caffeine Standard – Cal #3 (2 ug/ mL)Avoid dispersal of spilt material and runoff and com soil, waterways, drains and sewers. Inform the rele authorities if the product has caused environmental (sewers, waterways, soil or air).6.1 Enterprise Caffeine Standard – Cal #4 (5 ug/ mL): Enterprise Caffeine soil, waterways, drains and sewers. Inform the rele authorities if the product has caused environmental (sewers, waterways, drains and sewers. Inform the rele authorities if the product has caused environmental (sewers, waterways, drains and sewers. Inform the rele authorities if the product has caused environmental<	evant
Enterprise Caffeine Standard – Cal #8 (200 ug/mL) If specialised clothing is required to deal with the sp take note of any information in Section 8 on suitable unsuitable materials. See also the information in "F emergency personnel".	evant I pollution tact with evant I pollution tact with evant I pollution
Standard – Cal #3 (2 ug/ mL)In because of any information in Section 8 on suitable unsuitable materials. See also the information in "F emergency personnel".Enterprise Caffeine Standard – Cal #4 (5 ug/ mL)If specialised clothing is required to deal with the sp take note of any information in Section 8 on suitable unsuitable materials. See also the information in "F emergency personnel".Enterprise Caffeine Standard – Cal #5 (25 ug/mL)If specialised clothing is required to deal with the sp take note of any information in Section 8 on suitable unsuitable materials. See also the information in "F emergency personnel".Enterprise Caffeine Standard – Cal #6 (50 ug/mL)If specialised clothing is required to deal with the sp take note of any information in Section 8 on suitable unsuitable materials. See also the information in "F emergency personnel".Enterprise Caffeine Standard – Cal #6 (50 ug/mL)If specialised clothing is required to deal with the sp take note of any information in Section 8 on suitable unsuitable materials. See also the information in "F emergency personnel".Enterprise Caffeine Standard – Cal #7 (100 ug/mL)If specialised clothing is required to deal with the sp take note of any information in Section 8 on suitable unsuitable materials. See also the information in "F emergency personnel".	e and For non- billage, e and For non- billage, e and For non- billage, e and For non- billage, e and For non- billage, e and For non- billage, e and For non-
respondersEnterprise CalleineIf specialised clothing is required to deal with the special sp	e and For non- billage, e and For non-
Enterprise CallenieNo action shall be taken involving any personal risk without suitable training. Evacuate surrounding are Keep unnecessary and unprotected personnel from Do not touch or walk through spilt material. Put on appropriate personal protective equipment. No action shall be taken involving any personal risk without suitable training. Evacuate surrounding are Keep unnecessary and unprotected personnel from Do not touch or walk through spilt material. Put on appropriate personal unprotected personnel from Do not touch or walk through spilt material. Put on appropriate personal protective equipment.For emergency: Enterprise Caffeine Enterprise CaffeineIf specialised clothing is required to deal with the sp	eas. n entering. c or eas. n entering.
Enterprise Caffeine Standard – Cal #6 (50 ug/mL) Enterprise Caffeine Standard – Cal #6 (50 ug/mL) Enterprise Caffeine No action shall be taken involving any personal risk Keep unnecessary and unprotected personnel from Do not touch or walk through spilt material. Put on appropriate personal protective equipment. No action shall be taken involving any personal risk	eas. 1 entering.

SECTION 6: Accidental release measures

SECTION 6: Acciden	tai release measure	25
	Enterprise Caffeine Standard – Cal #5 (25 ug/mL) Enterprise Caffeine Standard – Cal #6 (50 ug/mL) Enterprise Caffeine Standard – Cal #7 (100 ug/mL) Enterprise Caffeine Standard – Cal #8 (200 ug/mL)	 (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). 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). Avoid dispersal of spilt material and runoff and contact with soil, 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). 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). 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	au
	Enterprise Caffeine Standard – Cal #1 (0.5 ug/mL)	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
	Enterprise Caffeine Standard – Cal #2 (1 ug/ mL)	of via a licensed waste 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.
	Enterprise Caffeine Standard – Cal #3 (2 ug/ mL)	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.
	Enterprise Caffeine Standard – Cal #4 (5 ug/ mL)	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.
	Enterprise Caffeine Standard – Cal #5 (25 ug/mL)	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.
	Enterprise Caffeine Standard – Cal #6 (50 ug/mL)	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.
	Enterprise Caffeine Standard – Cal #7 (100 ug/mL)	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.
	Enterprise Caffeine Standard – Cal #8 (200 ug/mL)	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 6: Accidental release measures

6.4 Reference to other sections	: See Section 1 for emergency contact information. See Section 8 for information on appropriate personal protective equipment.
	See Section 13 for additional waste treatment information.

SECTION 7: Handling and storage

7.1 Precautions for safe handling

Protective measures	: Enterprise Caffeine	Put on appropriate personal protective equipment (see
	Standard – Cal #1 (0.5 ug/mL)	Section 8).
	Enterprise Caffeine Standard – Cal #2 (1 ug/ mL)	Put on appropriate personal protective equipment (see Section 8).
	Enterprise Caffeine Standard – Cal #3 (2 ug/ mL)	Put on appropriate personal protective equipment (see Section 8).
	Enterprise Caffeine Standard – Cal #4 (5 ug/ mL)	Put on appropriate personal protective equipment (see Section 8).
	Enterprise Caffeine Standard – Cal #5 (25 ug/mL)	Put on appropriate personal protective equipment (see Section 8).
	Enterprise Caffeine Standard – Cal #6 (50 ug/mL)	Put on appropriate personal protective equipment (see Section 8).
	Enterprise Caffeine Standard – Cal #7 (100 ug/mL)	Put on appropriate personal protective equipment (see Section 8).
	Enterprise Caffeine Standard – Cal #8 (200 ug/mL)	Put on appropriate personal protective equipment (see Section 8).
Advice on general occupational hygiene	: Enterprise Caffeine Standard – Cal #1 (0.5 ug/mL)	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.
	Enterprise Caffeine Standard – Cal #2 (1 ug/ mL)	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.
	Enterprise Caffeine Standard – Cal #3 (2 ug/ mL)	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.
	Enterprise Caffeine Standard – Cal #4 (5 ug/ mL)	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.
	Enterprise Caffeine Standard – Cal #5 (25 ug/mL)	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.
	Enterprise Caffeine Standard – Cal #6 (50 ug/mL)	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,
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SECTION 7: Handling and storage

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	Enterprise Caffeine Standard – Cal #7 (100 ug/mL)	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.
	Enterprise Caffeine Standard – Cal #8 (200 ug/mL)	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.
7.2 Conditions for safe stora	ge, including any incompa	tibilities
Storage	Enterprise Caffeine Standard – Cal #1 (0.5 ug/mL)	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.
	Enterprise Caffeine Standard – Cal #2 (1 ug/ mL)	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.
	Enterprise Caffeine Standard – Cal #3 (2 ug/ mL)	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.
	Enterprise Caffeine Standard – Cal #4 (5 ug/ mL)	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.
	Enterprise Caffeine Standard – Cal #5 (25 ug/mL)	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

SECTION 7: Handling and storage

	Enterprise Caffeine Standard – Cal #6 (50 ug/mL)	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. 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.
	Enterprise Caffeine Standard – Cal #7 (100 ug/mL)	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
	Enterprise Caffeine Standard – Cal #8 (200 ug/mL)	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 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 :	Enterprise Caffeine Standard – Cal #1 (0.5 ug/mL)	Industrial applications, Professional applications.
	Enterprise Caffeine Standard – Cal #2 (1 ug/ mL)	Industrial applications, Professional applications.
	Enterprise Caffeine Standard – Cal #3 (2 ug/ mL)	Industrial applications, Professional applications.
	Enterprise Caffeine Standard – Cal #4 (5 ug/ mL)	Industrial applications, Professional applications.
	Enterprise Caffeine Standard – Cal #5 (25 ug/mL)	Industrial applications, Professional applications.
	Enterprise Caffeine Standard – Cal #6 (50 ug/mL)	Industrial applications, Professional applications.
	Enterprise Caffeine Standard – Cal #7 (100 ug/mL)	Industrial applications, Professional applications.
	Enterprise Caffeine Standard – Cal #8 (200 ug/mL)	Industrial applications, Professional applications.

SECTION 7: Handling and storage

Industrial sector specific solutions	: Enterprise Caffeine Standard – Cal #1 (0.5 ug/mL)	Not available.
	Enterprise Caffeine Standard – Cal #2 (1 ug/ mL)	Not available.
	Enterprise Caffeine Standard – Cal #3 (2 ug/ mL)	Not available.
	Enterprise Caffeine Standard – Cal #4 (5 ug/ mL)	Not available.
	Enterprise Caffeine Standard – Cal #5 (25 ug/mL)	Not available.
	Enterprise Caffeine Standard – Cal #6 (50 ug/mL)	Not available.
	Enterprise Caffeine Standard – Cal #7 (100 ug/mL)	Not available.
	Enterprise Caffeine Standard – Cal #8 (200 ug/mL)	Not available.

SECTION 8: Exposure controls/personal protection

8.1 Control parameters

Occupational exposure limits

No exposure limit value known.

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

No DNELs/DMELs available.

PNECs

No PNECs available

8.2 Exposure controls Appropriate engineering controls Good general ventilation should be sufficient to control worker exposure to airborne contaminants. 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.

SECTION 8: Exposure controls/personal protection

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 side- shields.
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.
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.
Environmental exposure controls	:	Emissions from ventilation or work process equipment should be checked to ensure they comply with the requirements of environmental protection legislation. In some cases, fume scrubbers, filters or engineering modifications to the process equipment will be necessary to reduce emissions to acceptable levels.

SECTION 9: Physical and chemical properties

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

<u>Appearance</u>

Physical state	: Enterprise Caffeine Standard – Cal #1 (0.5 ug/mL)	Liquid.		
	Enterprise Caffeine Standard – Cal #2 (1 ug/ mL)	Liquid.		
	Enterprise Caffeine Standard – Cal #3 (2 ug/ mL)	Liquid.		
	Enterprise Caffeine Standard – Cal #4 (5 ug/ mL)	Liquid.		
	Enterprise Caffeine Standard – Cal #5 (25 ug/mL)	Liquid.		
	Enterprise Caffeine Standard – Cal #6 (50 ug/mL)	Liquid.		
	Enterprise Caffeine Standard – Cal #7 (100 ug/mL)	Liquid.		
	Enterprise Caffeine Standard – Cal #8 (200 ug/mL)	Liquid.		
Colour	: Enterprise Caffeine Standard – Cal #1 (0.5 ug/mL)	Colourless.		
	Enterprise Caffeine Standard – Cal #2 (1 ug/ mL)	Colourless.		
	Enterprise Caffeine Standard – Cal #3 (2 ug/	Colourless.		
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	Standard	e Caffeine – Cal #4 (5 ug/	Colourless.	
	Standard	e Caffeine – Cal #5 (25	Colourless.	
	Standard	e Caffeine – Cal #6 (50	Colourless.	
	Standard	e Caffeine – Cal #7 (100	Colourless.	
		e Caffeine – Cal #8 (200	Colourless.	
Odour	: Enterprise Standard ug/mL)	e Caffeine – Cal #1 (0.5	Not available.	
	Enterprise	e Caffeine – Cal #2 (1 ug/	Not available.	
	Enterprise	e Caffeine – Cal #3 (2 ug/	Not available.	
	Enterprise	e Caffeine – Cal #4 (5 ug/	Not available.	
	Enterprise	e Caffeine – Cal #5 (25	Not available.	
	Enterprise	e Caffeine – Cal #6 (50	Not available.	
	Enterprise	e Caffeine – Cal #7 (100	Not available.	
	Enterprise	e Caffeine – Cal #8 (200	Not available.	
Odour threshold	: Enterprise	e Caffeine – Cal #1 (0.5	Not available.	
	Enterprise	e Caffeine – Cal #2 (1 ug/	Not available.	
	Enterprise	e Caffeine – Cal #3 (2 ug/	Not available.	
	Enterprise	e Caffeine – Cal #4 (5 ug/	Not available.	
	Enterprise	e Caffeine – Cal #5 (25	Not available.	
	Enterprise	e Caffeine – Cal #6 (50	Not available.	
	Enterprise	e Caffeine – Cal #7 (100	Not available.	
	Enterprise	e Caffeine – Cal #8 (200	Not available.	

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		ug/mL)	
Melting point/freezing point	:	Enterprise Caffeine Standard – Cal #1 (0.5	0°C
		ug/mL) Enterprise Caffeine Standard – Cal #2 (1 ug/	0°C
		mL) Enterprise Caffeine Standard – Cal #3 (2 ug/	0°C
		mL) Enterprise Caffeine Standard – Cal #4 (5 ug/ mL)	0°C
		Enterprise Caffeine Standard – Cal #5 (25 ug/mL)	0°C
		Enterprise Caffeine Standard – Cal #6 (50 ug/mL)	0°C
		Enterprise Caffeine Standard – Cal #7 (100 ug/mL)	0°C
		Enterprise Caffeine Standard – Cal #8 (200 ug/mL)	0°C
Initial boiling point and boiling range	:	Enterprise Caffeine Standard – Cal #1 (0.5 ug/mL)	100°C
		Enterprise Caffeine Standard – Cal #2 (1 ug/ mL)	100°C
		Enterprise Caffeine Standard – Cal #3 (2 ug/ mL)	100°C
		Enterprise Caffeine Standard – Cal #4 (5 ug/ mL)	100°C
		Enterprise Caffeine Standard – Cal #5 (25 ug/mL)	100°C
		Enterprise Caffeine Standard – Cal #6 (50 ug/mL)	100°C
		Enterprise Caffeine Standard – Cal #7 (100 ug/mL)	100°C
		Enterprise Caffeine Standard – Cal #8 (200 ug/mL)	100°C
Flammability	:	Enterprise Caffeine Standard – Cal #1 (0.5 ug/mL)	Not applicable.
		Enterprise Caffeine Standard – Cal #2 (1 ug/ mL)	Not applicable.
		Enterprise Caffeine Standard – Cal #3 (2 ug/ mL)	Not applicable.
		Enterprise Caffeine Standard – Cal #4 (5 ug/ mL)	Not applicable.
		Enterprise Caffeine Standard – Cal #5 (25	Not applicable.

	ug/mL) Enterprise Caffeine Standard – Cal #6 (50	Not applicable.
	ug/mL) Enterprise Caffeine Standard – Cal #7 (100 ug/mL)	Not applicable.
	Enterprise Caffeine Standard – Cal #8 (200 ug/mL)	Not applicable.
Upper/lower flammability or explosive limits	: Enterprise Caffeine Standard – Cal #1 (0.5 ug/mL)	Not available.
	Enterprise Caffeine Standard – Cal #2 (1 ug/ mL)	Not available.
	Enterprise Caffeine Standard – Cal #3 (2 ug/ mL)	Not available.
	Enterprise Caffeine Standard – Cal #4 (5 ug/ mL)	Not available.
	Enterprise Caffeine Standard – Cal #5 (25 ug/mL)	Not available.
	Enterprise Caffeine Standard – Cal #6 (50 ug/mL)	Not available.
	Enterprise Caffeine Standard – Cal #7 (100 ug/mL)	Not available.
	Enterprise Caffeine Standard – Cal #8 (200 ug/mL)	Not available.
Flash point	: Enterprise Caffeine Standard – Cal #1 (0.5 ug/mL)	Not available.
	Enterprise Caffeine Standard – Cal #2 (1 ug/ mL)	Not available.
	Enterprise Caffeine Standard – Cal #3 (2 ug/ mL)	Not available.
	Enterprise Caffeine Standard – Cal #4 (5 ug/ mL)	Not available.
	Enterprise Caffeine Standard – Cal #5 (25 ug/mL)	Not available.
	Enterprise Caffeine Standard – Cal #6 (50 ug/mL)	Not available.
	Enterprise Caffeine Standard – Cal #7 (100 ug/mL)	Not available.
	Enterprise Caffeine Standard – Cal #8 (200 ug/mL)	Not available.
Auto-ignition temperature	Not available.	

Decomposition : temperature	Enterprise Caffeine Standard – Cal #1 (0.5 ug/mL)	Not available.
	Enterprise Caffeine Standard – Cal #2 (1 ug/ mL)	Not available.
	Enterprise Caffeine Standard – Cal #3 (2 ug/ mL)	Not available.
	Enterprise Caffeine Standard – Cal #4 (5 ug/ mL)	Not available.
	Enterprise Caffeine Standard – Cal #5 (25 ug/mL)	Not available.
	Enterprise Caffeine Standard – Cal #6 (50 ug/mL)	Not available.
	Enterprise Caffeine Standard – Cal #7 (100 ug/mL)	Not available.
	Enterprise Caffeine Standard – Cal #8 (200 ug/mL)	Not available.
рН :	Enterprise Caffeine Standard – Cal #1 (0.5 ug/mL)	Not available.
	Enterprise Caffeine Standard – Cal #2 (1 ug/ mL)	Not available.
	Enterprise Caffeine Standard – Cal #3 (2 ug/ mL)	Not available.
	Enterprise Caffeine Standard – Cal #4 (5 ug/ mL)	Not available.
	Énterprise Caffeine Standard – Cal #5 (25 ug/mL)	Not available.
	Enterprise Caffeine Standard – Cal #6 (50 ug/mL)	Not available.
	Enterprise Caffeine Standard – Cal #7 (100 ug/mL)	Not available.
	Enterprise Caffeine Standard – Cal #8 (200 ug/mL)	Not available.
Viscosity :	Enterprise Caffeine Standard – Cal #1 (0.5 ug/mL)	Not available.
	Enterprise Caffeine Standard – Cal #2 (1 ug/ mL)	Not available.
	Enterprise Caffeine Standard – Cal #3 (2 ug/ mL)	Not available.
	Enterprise Caffeine Standard – Cal #4 (5 ug/ mL)	Not available.
	Enterprise Caffeine Standard – Cal #5 (25 ug/mL)	Not available.

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	Enterprise CaffeineNot available.Standard – Cal #6 (50ug/mL)Enterprise CaffeineNot available.Standard – Cal #7 (100Not available.	
	ug/mL) Enterprise Caffeine Not available. Standard – Cal #8 (200 ug/mL)	
Solubility(ies) :	Media	Result
· · · · · · · · · · · · · · · · · · ·		Result
	Enterprise Caffeine Standard – Cal #1 (0.5 ug/ mL) water Enterprise Caffeine Standard – Cal #2 (1 ug/ mL)	Soluble
	water	Soluble
	Enterprise Caffeine Standard – Cal #3 (2 ug/ mL)	Soluble
	water Enterprise Caffeine Standard – Cal #4 (5 ug/	Soluble
	mL)	
	water Enterprise Caffeine Standard – Cal #5 (25 ug/	Soluble
	mL)	
	water Enterprise Caffeine Standard – Cal #6 (50 ug/	Soluble
	mL) water	Soluble
	Enterprise Caffeine Standard – Cal #7 (100 ug/ mL) water	Soluble
	Enterprise Caffeine Standard – Cal #8 (200 ug/ mL)	
	water	Soluble
Partition coefficient: n- : octanol/water	Enterprise Caffeine Not applicable. Standard – Cal #1 (0.5 ug/mL)	
	Enterprise Caffeine Not applicable. Standard – Cal #2 (1 ug/ mL)	
	Enterprise Caffeine Not applicable. Standard – Cal #3 (2 ug/ mL)	
	Enterprise Caffeine Not applicable. Standard – Cal #4 (5 ug/ mL)	
	Enterprise Caffeine Not applicable. Standard – Cal #5 (25 ug/mL)	
	Enterprise Caffeine Not applicable. Standard – Cal #6 (50	
	ug/mL) Enterprise Caffeine Not applicable. Standard – Cal #7 (100 ug/mL)	
	Enterprise Caffeine Not applicable. Standard – Cal #8 (200 ug/mL)	

SECTION 9. Filysical	and chemical proj	perties
Vapour pressure	Enterprise Caffeine Standard – Cal #1 (0.5	2.3 kPa (17.542 mm Hg)
	ug/mL) Enterprise Caffeine Standard – Cal #2 (1 ug/ mL)	2.3 kPa (17.542 mm Hg)
	Enterprise Caffeine Standard – Cal #3 (2 ug/ mL)	2.3 kPa (17.542 mm Hg)
	Enterprise Caffeine Standard – Cal #4 (5 ug/ mL)	2.3 kPa (17.542 mm Hg)
	Enterprise Caffeine Standard – Cal #5 (25 ug/mL)	2.3 kPa (17.452 mm Hg)
	Enterprise Caffeine Standard – Cal #6 (50 ug/mL)	2.3 kPa (17.542 mm Hg)
	Enterprise Caffeine Standard – Cal #7 (100 ug/mL)	2.3 kPa (17.542 mm Hg)
	Enterprise Caffeine Standard – Cal #8 (200 ug/mL)	2.3 kPa (17.542 mm Hg)
Evaporation rate	Enterprise Caffeine Standard – Cal #1 (0.5 ug/mL)	Not available.
	Enterprise Caffeine Standard – Cal #2 (1 ug/ mL)	Not available.
	Enterprise Caffeine Standard – Cal #3 (2 ug/ mL)	Not available.
	Enterprise Caffeine Standard – Cal #4 (5 ug/ mL)	Not available.
	Enterprise Caffeine Standard – Cal #5 (25 ug/mL)	Not available.
	Enterprise Caffeine Standard – Cal #6 (50 ug/mL)	Not available.
	Enterprise Caffeine Standard – Cal #7 (100 ug/mL)	Not available.
	Enterprise Caffeine Standard – Cal #8 (200 ug/mL)	Not available.
Relative density	Enterprise Caffeine Standard – Cal #1 (0.5 ug/mL)	1
	Enterprise Caffeine Standard – Cal #2 (1 ug/ mL)	1
	Enterprise Caffeine Standard – Cal #3 (2 ug/ mL)	1
	Enterprise Caffeine Standard – Cal #4 (5 ug/ mL) Enterprise Caffeine	1
	Standard – Cal #5 (25 ug/mL)	•

OPOTION 5: 1 Hysical		perties
	Enterprise Caffeine Standard – Cal #6 (50 ug/mL)	1
	Enterprise Caffeine Standard – Cal #7 (100 ug/mL)	1
	Enterprise Caffeine Standard – Cal #8 (200 ug/mL)	1
Vapour density	Enterprise Caffeine Standard – Cal #1 (0.5 ug/mL)	Not available.
	Enterprise Caffeine Standard – Cal #2 (1 ug/ mL)	Not available.
	Enterprise Caffeine Standard – Cal #3 (2 ug/ mL)	Not available.
	Énterprise Caffeine Standard – Cal #4 (5 ug/ mL)	Not available.
	Enterprise Caffeine Standard – Cal #5 (25 ug/mL)	Not available.
	Enterprise Caffeine Standard – Cal #6 (50 ug/mL)	Not available.
	Enterprise Caffeine Standard – Cal #7 (100 ug/mL)	Not available.
	Enterprise Caffeine Standard – Cal #8 (200 ug/mL)	Not available.
Explosive properties	Enterprise Caffeine Standard – Cal #1 (0.5 ug/mL)	Not available.
	Enterprise Caffeine Standard – Cal #2 (1 ug/ mL)	Not available.
	Enterprise Caffeine Standard – Cal #3 (2 ug/ mL)	Not available.
	Enterprise Caffeine Standard – Cal #4 (5 ug/ mL)	Not available.
	Enterprise Caffeine Standard – Cal #5 (25 ug/mL)	Not available.
	Enterprise Caffeine Standard – Cal #6 (50 ug/mL)	Not available.
	Enterprise Caffeine Standard – Cal #7 (100 ug/mL)	Not available.
	Enterprise Caffeine Standard – Cal #8 (200 ug/mL)	Not available.

Oxidising properties	: Enterprise Caffeine Standard – Cal #1 (0.5	Not available.
	ug/mL) Enterprise Caffeine Standard – Cal #2 (1 ug/ mL)	Not available.
	Enterprise Caffeine Standard – Cal #3 (2 ug/ mL)	Not available.
	Enterprise Caffeine Standard – Cal #4 (5 ug/ mL)	Not available.
	Enterprise Caffeine Standard – Cal #5 (25 ug/mL)	Not available.
	Enterprise Caffeine Standard – Cal #6 (50 ug/mL)	Not available.
	Enterprise Caffeine Standard – Cal #7 (100 ug/mL)	Not available.
	Enterprise Caffeine Standard – Cal #8 (200 ug/mL)	Not available.
Particle characteristics		
Median particle size	: Enterprise Caffeine Standard – Cal #1 (0.5	Not applicable.
	ug/mL) Enterprise Caffeine Standard – Cal #2 (1 ug/	Not applicable.
	ug/mL) Enterprise Caffeine Standard – Cal #2 (1 ug/ mL) Enterprise Caffeine Standard – Cal #3 (2 ug/	Not applicable. Not applicable.
	ug/mL) Enterprise Caffeine Standard – Cal #2 (1 ug/ mL) Enterprise Caffeine Standard – Cal #3 (2 ug/ mL) Enterprise Caffeine Standard – Cal #4 (5 ug/	
	ug/mL) Enterprise Caffeine Standard – Cal #2 (1 ug/ mL) Enterprise Caffeine Standard – Cal #3 (2 ug/ mL) Enterprise Caffeine	Not applicable.
	ug/mL) Enterprise Caffeine Standard – Cal #2 (1 ug/ mL) Enterprise Caffeine Standard – Cal #3 (2 ug/ mL) Enterprise Caffeine Standard – Cal #4 (5 ug/ mL) Enterprise Caffeine Standard – Cal #5 (25	Not applicable.
	ug/mL) Enterprise Caffeine Standard – Cal #2 (1 ug/ mL) Enterprise Caffeine Standard – Cal #3 (2 ug/ mL) Enterprise Caffeine Standard – Cal #4 (5 ug/ mL) Enterprise Caffeine Standard – Cal #5 (25 ug/mL) Enterprise Caffeine Standard – Cal #6 (50	Not applicable. Not applicable. Not applicable.
	ug/mL) Enterprise Caffeine Standard – Cal #2 (1 ug/ mL) Enterprise Caffeine Standard – Cal #3 (2 ug/ mL) Enterprise Caffeine Standard – Cal #4 (5 ug/ mL) Enterprise Caffeine Standard – Cal #5 (25 ug/mL) Enterprise Caffeine Standard – Cal #6 (50 ug/mL) Enterprise Caffeine Standard – Cal #7 (100	Not applicable. Not applicable. Not applicable. Not applicable.

9.2 Other information

No additional information.

SECTION 10: Stability and reactivity

10.1 Reactivity	: Enterprise Caffeine Standard – Cal #1 (0.5	No specific test data related to product or its ingredients.	reactivity available for	this
	ug/mL) Enterprise Caffeine	No specific test data related to	reactivity available for	this
	Standard – Cal #2 (1 ug/ mL)	product or its ingredients.		
	Enterprise Caffeine Standard – Cal #3 (2 ug/	No specific test data related to product or its ingredients.	reactivity available for	this
Date of issue/Date of revision	: 22/05/2024 Date of previou	s issue : 31/05/2022	Version : 2	31/43

SECTION 10: Stability and reactivity

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	mL) Enterprise Caffeine Standard – Cal #4 (5 ug/	No specific test data related to reactivity available for this product or its ingredients.
	mL) Enterprise Caffeine Standard – Cal #5 (25	No specific test data related to reactivity available for this product or its ingredients.
	ug/mL) Enterprise Caffeine Standard – Cal #6 (50	No specific test data related to reactivity available for this product or its ingredients.
	ug/mL) Enterprise Caffeine Standard – Cal #7 (100	No specific test data related to reactivity available for this product or its ingredients.
	ug/mL) Enterprise Caffeine Standard – Cal #8 (200 ug/mL)	No specific test data related to reactivity available for this product or its ingredients.
10.2 Chemical stability	: Enterprise Caffeine Standard – Cal #1 (0.5 ug/mL)	The product is stable.
	Enterprise Caffeine Standard – Cal #2 (1 ug/	The product is stable.
	mL) Enterprise Caffeine Standard – Cal #3 (2 ug/ mL)	The product is stable.
	Enterprise Caffeine Standard – Cal #4 (5 ug/ mL)	The product is stable.
	Enterprise Caffeine Standard – Cal #5 (25 ug/mL)	The product is stable.
	Enterprise Caffeine Standard – Cal #6 (50 ug/mL)	The product is stable.
	Enterprise Caffeine Standard – Cal #7 (100 ug/mL)	The product is stable.
	Enterprise Caffeine Standard – Cal #8 (200 ug/mL)	The product is stable.
10.3 Possibility of hazardous reactions	: Enterprise Caffeine Standard – Cal #1 (0.5 ug/mL)	Under normal conditions of storage and use, hazardous reactions will not occur.
	Enterprise Caffeine Standard – Cal #2 (1 ug/ mL)	Under normal conditions of storage and use, hazardous reactions will not occur.
	Enterprise Caffeine Standard – Cal #3 (2 ug/ mL)	Under normal conditions of storage and use, hazardous reactions will not occur.
	Enterprise Caffeine Standard – Cal #4 (5 ug/ mL)	Under normal conditions of storage and use, hazardous reactions will not occur.
	Enterprise Caffeine Standard – Cal #5 (25 ug/mL)	Under normal conditions of storage and use, hazardous reactions will not occur.
	Enterprise Caffeine Standard – Cal #6 (50 ug/mL)	Under normal conditions of storage and use, hazardous reactions will not occur.
	Enterprise Caffeine Standard – Cal #7 (100 ug/mL)	Under normal conditions of storage and use, hazardous reactions will not occur.

SECTION 10: Stability and reactivity

	Enterprise Caffeine	Under normal conditions of storage and use, hazardous	
	Standard – Cal #8 (200 ug/mL)	reactions will not occur.	
10.4 Conditions to avoid :	Enterprise Caffeine Standard – Cal #1 (0.5 ug/mL)	No specific data.	
	Enterprise Caffeine Standard – Cal #2 (1 ug/ mL)	No specific data.	
	Enterprise Caffeine Standard – Cal #3 (2 ug/ mL)	No specific data.	
	Enterprise Caffeine Standard – Cal #4 (5 ug/ mL)	No specific data.	
	Enterprise Caffeine Standard – Cal #5 (25 ug/mL)	No specific data.	
	Enterprise Caffeine Standard – Cal #6 (50 ug/mL)	No specific data.	
	Enterprise Caffeine Standard – Cal #7 (100 ug/mL)	No specific data.	
	Enterprise Caffeine Standard – Cal #8 (200 ug/mL)	No specific data.	
10.5 Incompatible : materials	Enterprise Caffeine Standard – Cal #1 (0.5 ug/mL)	May react or be incompatible with oxidising materials.	
	Enterprise Caffeine Standard – Cal #2 (1 ug/ mL)	May react or be incompatible with oxidising materials.	
	Enterprise Caffeine Standard – Cal #3 (2 ug/ mL)	May react or be incompatible with oxidising materials.	
	Enterprise Caffeine Standard – Cal #4 (5 ug/ mL)	May react or be incompatible with oxidising materials.	
	Enterprise Caffeine Standard – Cal #5 (25 ug/mL)	May react or be incompatible with oxidising materials.	
	Enterprise Caffeine Standard – Cal #6 (50 ug/mL)	May react or be incompatible with oxidising materials.	
	Enterprise Caffeine Standard – Cal #7 (100 ug/mL)	May react or be incompatible with oxidising materials.	
	Enterprise Caffeine Standard – Cal #8 (200 ug/mL)	May react or be incompatible with oxidising materials.	
10.6 Hazardous : decomposition products	Enterprise Caffeine Standard – Cal #1 (0.5 ug/mL)	Under normal conditions of storage and use, hazardous decomposition products should not be produced.	
	Enterprise Caffeine Standard – Cal #2 (1 ug/ mL)	Under normal conditions of storage and use, hazardous decomposition products should not be produced.	
	Enterprise Caffeine Standard – Cal #3 (2 ug/ mL)	Under normal conditions of storage and use, hazardous decomposition products should not be produced.	
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SECTION 10: Stability and reactivity

Enterprise Caffeine	Under normal conditions of storage and use, hazardous
Standard – Cal #4 (5 ug/ mL)	decomposition products should not be produced.
Enterprise Caffeine	Under normal conditions of storage and use, hazardous
Standard – Cal #5 (25 ug/mL)	decomposition products should not be produced.
Enterprise Caffeine	Under normal conditions of storage and use, hazardous
Standard – Cal #6 (50 ug/mL)	decomposition products should not be produced.
Enterprise Caffeine	Under normal conditions of storage and use, hazardous
Standard – Cal #7 (100 ug/mL)	decomposition products should not be produced.
Enterprise Caffeine	Under normal conditions of storage and use, hazardous
Standard – Cal #8 (200 ug/mL)	decomposition products should not be produced.

SECTION 11: Toxicological information

11.1 Information on toxico	logical effects		
Acute toxicity			
Not available.			
Acute toxicity estimates			
N/A			
Irritation/Corrosion			
Conclusion/Summary	: Not available.		
<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 toxi	<u>city (single exposure)</u>		
Not available.			
Specific target organ toxi	city (repeated exposure)		
Not available.	<u>city (repeated exposure)</u>		
Aspiration hazard			
Not available.			
Information on likely routes of exposure	: Enterprise Caffeine Standard – Cal #1 (0.5 ug/mL)	Not available.	
	Enterprise Caffeine Standard – Cal #2 (1 ug/	Not available.	
	mL) Enterprise Caffeine Standard – Cal #3 (2 ug/	Not available.	
	mL) Enterprise Caffeine Standard – Cal #4 (5 ug/	Not available.	
	mL) Enterprise Caffeine Standard – Cal #5 (25	Not available.	

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SECTION II. TOXICO	ogical information	
	ug/mL) Enterprise Caffeine Standard – Cal #6 (50 ug/mL)	Not available.
	Enterprise Caffeine Standard – Cal #7 (100 ug/mL)	Not available.
	Enterp ^r ise Caffeine Standard – Cal #8 (200 ug/mL)	Not available.
Potential acute health effect	<u>s</u>	
Inhalation :	Enterprise Caffeine Standard – Cal #1 (0.5 ug/mL)	No known significant effects or critical hazards.
	Enterprise Caffeine Standard – Cal #2 (1 ug/ mL)	No known significant effects or critical hazards.
	Enterprise Caffeine Standard – Cal #3 (2 ug/ mL)	No known significant effects or critical hazards.
	Enterprise Caffeine Standard – Cal #4 (5 ug/ mL)	No known significant effects or critical hazards.
	Enterprise Caffeine Standard – Cal #5 (25 ug/mL)	No known significant effects or critical hazards.
	Enterprise Caffeine Standard – Cal #6 (50 ug/mL)	No known significant effects or critical hazards.
	Enterprise Caffeine Standard – Cal #7 (100 ug/mL)	No known significant effects or critical hazards.
	Enterprise Caffeine Standard – Cal #8 (200 ug/mL)	No known significant effects or critical hazards.
Ingestion :	Enterprise Caffeine Standard – Cal #1 (0.5 ug/mL)	No known significant effects or critical hazards.
	Enterprise Caffeine Standard – Cal #2 (1 ug/ mL)	No known significant effects or critical hazards.
	Enterprise Caffeine Standard – Cal #3 (2 ug/ mL)	No known significant effects or critical hazards.
	Enterprise Caffeine Standard – Cal #4 (5 ug/ mL)	No known significant effects or critical hazards.
	Enterprise Caffeine Standard – Cal #5 (25 ug/mL)	No known significant effects or critical hazards.
	Enterprise Caffeine Standard – Cal #6 (50 ug/mL)	No known significant effects or critical hazards.
	Enterprise Caffeine Standard – Cal #7 (100 ug/mL)	No known significant effects or critical hazards.
	Enterprise Caffeine Standard – Cal #8 (200 ug/mL)	No known significant effects or critical hazards.

SECTION II. TOXICO	nogical information	
Skin contact	: Enterprise Caffeine Standard – Cal #1 (0.5	No known significant effects or critical hazards.
	ug/mL) Enterprise Caffeine Standard – Cal #2 (1 ug/ mL)	No known significant effects or critical hazards.
	Enterprise Caffeine Standard – Cal #3 (2 ug/ mL)	No known significant effects or critical hazards.
	Enterprise Caffeine Standard – Cal #4 (5 ug/ mL)	No known significant effects or critical hazards.
	Enterprise Caffeine Standard – Cal #5 (25 ug/mL)	No known significant effects or critical hazards.
	Enterprise Caffeine Standard – Cal #6 (50 ug/mL)	No known significant effects or critical hazards.
	Enterprise Caffeine Standard – Cal #7 (100 ug/mL)	No known significant effects or critical hazards.
	Enterprise Caffeine Standard – Cal #8 (200 ug/mL)	No known significant effects or critical hazards.
Eye contact	: Enterprise Caffeine Standard – Cal #1 (0.5 ug/mL)	No known significant effects or critical hazards.
	Enterprise Caffeine Standard – Cal #2 (1 ug/ mL)	No known significant effects or critical hazards.
	Enterprise Caffeine Standard – Cal #3 (2 ug/ mL)	No known significant effects or critical hazards.
	Enterprise Caffeine Standard – Cal #4 (5 ug/ mL)	No known significant effects or critical hazards.
	Enterprise Caffeine Standard – Cal #5 (25 ug/mL)	No known significant effects or critical hazards.
	Enterprise Caffeine Standard – Cal #6 (50 ug/mL)	No known significant effects or critical hazards.
	Enterprise Caffeine Standard – Cal #7 (100 ug/mL)	No known significant effects or critical hazards.
	Enterprise Caffeine Standard – Cal #8 (200 ug/mL)	No known significant effects or critical hazards.
Symptoms related to the n	hysical, chemical and toxic	ological characteristics
Inhalation	: Enterprise Caffeine Standard – Cal #1 (0.5	No specific data.
	ug/mL) Enterprise Caffeine Standard – Cal #2 (1 ug/ mL)	No specific data.
	Enterprise Caffeine Standard – Cal #3 (2 ug/ mL)	No specific data.
	Enterprise Caffeine Standard – Cal #4 (5 ug/ mL)	No specific data.
	Enterprise Caffeine Standard – Cal #5 (25	No specific data.

SECTION 11: TOXICO	logical information	
	ug/mL) Enterprise Caffeine Standard – Cal #6 (50 ug/mL)	No specific data.
	Enterprise Caffeine Standard – Cal #7 (100	No specific data.
	ug/mL) Enterprise Caffeine Standard – Cal #8 (200 ug/mL)	No specific data.
Ingestion	: Enterprise Caffeine Standard – Cal #1 (0.5 ug/mL)	No specific data.
	Enterprise Caffeine Standard – Cal #2 (1 ug/ mL)	No specific data.
	Enterprise Caffeine Standard – Cal #3 (2 ug/ mL)	No specific data.
	Enterprise Caffeine Standard – Cal #4 (5 ug/ mL)	No specific data.
	Enterprise Caffeine Standard – Cal #5 (25 ug/mL)	No specific data.
	Enterprise Caffeine Standard – Cal #6 (50 ug/mL)	No specific data.
	Enterprise Caffeine Standard – Cal #7 (100 ug/mL)	No specific data.
	Enterprise Caffeine Standard – Cal #8 (200 ug/mL)	No specific data.
Skin contact	: Enterprise Caffeine Standard – Cal #1 (0.5 ug/mL)	No specific data.
	Enterprise Caffeine Standard – Cal #2 (1 ug/ mL)	No specific data.
	Enterprise Caffeine Standard – Cal #3 (2 ug/ mL)	No specific data.
	Enterprise Caffeine Standard – Cal #4 (5 ug/ mL)	No specific data.
	Enterprise Caffeine Standard – Cal #5 (25 ug/mL)	No specific data.
	Enterprise Caffeine Standard – Cal #6 (50 ug/mL)	No specific data.
	Enterprise Caffeine Standard – Cal #7 (100 ug/mL)	No specific data.
	Enterprise Caffeine Standard – Cal #8 (200 ug/mL)	No specific data.

SECTION 11: TOXIC	ological information		
Eye contact	: Enterprise Caffeine Standard – Cal #1 (0.5 ug/mL)	No specific data.	
	Enterprise Caffeine Standard – Cal #2 (1 ug/ mL)	No specific data.	
	Enterprise Caffeine Standard – Cal #3 (2 ug/ mL)	No specific data.	
	Enterprise Caffeine Standard – Cal #4 (5 ug/ mL)	No specific data.	
	Enterprise Caffeine Standard – Cal #5 (25 ug/mL)	No specific data.	
	Enterprise Caffeine Standard – Cal #6 (50 ug/mL)	No specific data.	
	Enterprise Caffeine Standard – Cal #7 (100 ug/mL)	No specific data.	
	Enterprise Caffeine Standard – Cal #8 (200	No specific data.	
Dolayod and immodiate of	ug/mL) focts as well as chronic offe	ects from short and long-tern	
Short term exposure	rects as well as chronic ene	cts from short and long-term	<u>ir exposure</u>
Potential immediate	: Not available.		
effects			
Potential delayed effects	: Not available.		
Long term exposure			
Potential immediate effects	: Not available.		
Potential delayed effects	: Not available.		
Potential chronic health e			
Conclusion/Summary	: Not available.		
General	: Enterprise Caffeine Standard – Cal #1 (0.5 ug/mL)	No known significant effects	or critical hazards.
	Enterprise Caffeine Standard – Cal #2 (1 ug/ mL)	No known significant effects	or critical hazards.
	Enterprise Caffeine Standard – Cal #3 (2 ug/ mL)	No known significant effects	or critical hazards.
	Enterprise Caffeine Standard – Cal #4 (5 ug/ mL)	No known significant effects	or critical hazards.
	Enterprise Caffeine Standard – Cal #5 (25	No known significant effects	or critical hazards.
	ug/mL) Enterprise Caffeine Standard – Cal #6 (50	No known significant effects	or critical hazards.
	ug/mL) Enterprise Caffeine Standard – Cal #7 (100	No known significant effects	or critical hazards.
	ug/mL) Enterprise Caffeine Standard – Cal #8 (200 ug/mL)	No known significant effects	or critical hazards.
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		• • • • • • • • • • • • • • • • • • •	

	ological information	
Carcinogenicity	: Enterprise Caffeine Standard – Cal #1 (0.5 ug/mL)	No known significant effects or critical hazards.
	Enterprise Caffeine Standard – Cal #2 (1 ug/ mL)	No known significant effects or critical hazards.
	Enterprise Caffeine Standard – Cal #3 (2 ug/ mL)	No known significant effects or critical hazards.
	Enterprise Caffeine Standard – Cal #4 (5 ug/ mL)	No known significant effects or critical hazards.
	Enterprise Caffeine Standard – Cal #5 (25 ug/mL)	No known significant effects or critical hazards.
	Enterprise Caffeine Standard – Cal #6 (50 ug/mL)	No known significant effects or critical hazards.
	Enterprise Caffeine Standard – Cal #7 (100 ug/mL)	No known significant effects or critical hazards.
	Enterprise Caffeine Standard – Cal #8 (200 ug/mL)	No known significant effects or critical hazards.
Mutagenicity	: Enterprise Caffeine Standard – Cal #1 (0.5 ug/mL)	No known significant effects or critical hazards.
	Enterprise Caffeine Standard – Cal #2 (1 ug/ mL)	No known significant effects or critical hazards.
	Enterprise Caffeine Standard – Cal #3 (2 ug/ mL)	No known significant effects or critical hazards.
	Enterprise Caffeine Standard – Cal #4 (5 ug/ mL)	No known significant effects or critical hazards.
	Enterprise Caffeine Standard – Cal #5 (25 ug/mL)	No known significant effects or critical hazards.
	Enterprise Caffeine Standard – Cal #6 (50 ug/mL)	No known significant effects or critical hazards.
	Enterprise Caffeine Standard – Cal #7 (100 ug/mL)	No known significant effects or critical hazards.
	Enterprise Caffeine Standard – Cal #8 (200 ug/mL)	No known significant effects or critical hazards.
Reproductive toxicity	: Enterprise Caffeine Standard – Cal #1 (0.5 ug/mL)	No known significant effects or critical hazards.
	Enterprise Caffeine Standard – Cal #2 (1 ug/ mL)	No known significant effects or critical hazards.
	Enterprise Caffeine Standard – Cal #3 (2 ug/ mL)	No known significant effects or critical hazards.
	Enterprise Caffeine Standard – Cal #4 (5 ug/ mL)	No known significant effects or critical hazards.
	Enterprise Caffeine Standard – Cal #5 (25 ug/mL)	No known significant effects or critical hazards.

SECTION 11: Toxicological information

Enterprise Caffeine	No known significant effects or critical hazards.
Standard – Cal #6 (50	
ug/mL)	
Enterprise Caffeine	No known significant effects or critical hazards.
Standard – Cal #7 (100	
ug/mL)	
Enterprise Caffeine	No known significant effects or critical hazards.
Standard – Cal #8 (200	-
ug/mL)	

11.2 Information on other hazards

11.2.1 Endocrine disrupting properties

Not available.

11.2.2 Other information

Not available.

SECTION 12: Ecological information

12.1 Toxicity

Conclusion/Summary : Not available.

12.2 Persistence and degradability

Not available.

12.3 Bioaccumulative potential

Not available.

12.4 Mobility in soil	
Soil/water partition	: Not available.
coefficient (Koc)	
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	of this pro requireme regional lo via a licen	ation of waste should be duct, solutions and any b nts of environmental pro cal authority requiremen sed waste disposal contr unless fully compliant wi	y-products should at tection and waste dis ts. Dispose of surplu actor. Waste should	all times comply with the posal legislation and ar is and non-recyclable p not be disposed of unt	ne ny roducts reated to
Hazardous waste		present knowledge of the defined by EU Directive		ict is not regarded as ha	azardous
Packaging					
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SECTION 13: Disposal considerations

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 according to IMO	:	Not available.

instruments

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

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	Enterprise Caffeine Standard Not applicable.		
	Enterprise Caffeine Standard Not applicable. – Cal #5 (25 ug/mL)		
	Enterprise Caffeine Standard Not applicable. – Cal #4 (5 ug/mL)		
	Enterprise Caffeine Standard Not applicable. – Cal #3 (2 ug/mL)		
	Enterprise Caffeine Standard Not applicable. – Cal #2 (1 ug/mL)		
Label	 Enterprise Caffeine Standard Not applicable. – Cal #1 (0.5 ug/mL) 		

SECTION 15: Regulatory information

Cal #6 (50 ug/mL)
Enterprise Caffeine Standard Not applicable.
Cal #7 (100 ug/mL)
Enterprise Caffeine Standard Not applicable.
Cal #8 (200 ug/mL)

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

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.

UNECE Aarhus Protocol on POPs and Heavy Metals

Not listed.

Inventory list

Australia	: All components are listed or exempted.
Canada	: All components are listed or exempted.
China	: All components are listed or exempted.
Eurasian Economic Union	: Russian Federation inventory : All components are listed or exempted.
Japan	 Japan inventory (CSCL): All components are listed or exempted. Japan inventory (ISHL): All components are listed or exempted.
New Zealand	: All components are listed or exempted.
Philippines	: All components are listed or exempted.
Republic of Korea	: All components are listed or exempted.
Taiwan	: All components are listed or exempted.
Thailand	: All components are listed or exempted.
Turkey	: All components are listed or exempted.
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
	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

Not applicable.

Full text of classifications [CLP/GHS]

Not applicable.

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