

## SAFETY DATA SHEET

United States

United States		
Section 1. Identification Product name	HiTrap™ Capto™ ml	Phenyl (high sub) 1 ml, 5 x 1
Catalogue Number	17545108	9 0 1 7 5 4 5 1 0 8
Other means of identification Product type	Not available. Liquid.	
<b>Identified uses</b> Laboratory chemicals Liquid chromatography. Scientific research and developm	ubstance or mixture and uses advise nent chemistry. Scientific research and dev	
Supplier	Cytiva Amersham Place Little Chalfont Buckinghamshire HP7 9NA United Kingdom +44 0800 515 313	Cytiva USA 100 Results Way Marlborough, MA 01752 1-800-526-3593
In case of emergency	INFOTRAC - 24 Hour number: 1-800 Outside of the United States, call 24	-535-5053 Hour number: 001-352-323-3500 (Call Collect)
Section 2. Hazards ident	ification	
OSHA/HCS status	This material is considered hazardou 1910.1200).	s by the OSHA Hazard Communication Standard (29 CFR
Classification of the substance or mixture	FLAMMABLE LIQUIDS - Category 3	
<u>GHS label elements</u> Hazard pictograms		
Signal word Hazard statements	Warning Flammable liquid and vapor.	
Precautionary statements	, <u> </u>	
Prevention	clothing: Recommended: lab coat. W side-shields. Keep away from heat, I No smoking. Use explosion-proof ele tools. Take action to prevent static d	breakthrough time): butyl rubber, neoprene. Wear protective ear eye or face protection: Recommended: safety glasses with not surfaces, sparks, open flames and other ignition sources. ectrical, ventilating or lighting equipment. Use non-sparking ischarges. Keep container tightly closed. liately all contaminated clothing. Rinse skin with water.
-	· · · · · · · · · · · · · · · ·	

Storage Disposal

Article Number :

regulations.

Store in a well-ventilated place. Keep cool.

Dispose of contents and container in accordance with all local, regional, national and international

Page: 1/8 Validation date 13 October 2023 Hazards not otherwise

classified

None known.

Substance/mixture Other means of identification	Mixture Not available.		
CAS number/other identifiers CAS number	Not applicable.		
Ingredient name ethanol		<b>%</b> 14 - 19	<b>CAS number</b> 64-17-5

Any concentration shown as a range is to protect confidentiality or is due to batch variation.

There are no additional ingredients present which, within the current knowledge of the supplier and in the concentrations applicable, are classified and hence require reporting in this section.

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

#### Section 4. First aid measures

Eye contact	Immediately flush eyes with plenty of water, occasionally lifting the upper and lower eyelids. Che
Inhalation	for and remove any contact lenses. Get medical attention if irritation occurs. Remove victim to fresh air and keep at rest in a position comfortable for breathing.
Skin contact	Flush contaminated skin with plenty of water. Remove contaminated clothing and shoes. Get medical attention if symptoms occur.
Ingestion	Wash out mouth with water. If material has been swallowed and the exposed person is consciou give small quantities of water to drink. Do not induce vomiting unless directed to do so by medica personnel.
Most important symptoms/ef	fects, acute and delayed
Potential acute health effect	<u>ts</u>
Eye contact	No known significant effects or critical hazards.
Inhalation	No known significant effects or critical hazards.
Skin contact	No known significant effects or critical hazards.
Ingestion	No known significant effects or critical hazards.
Over-exposure signs/sympt	toms
Eye contact	No specific data.
Inhalation	No specific data.
Skin contact	No specific data.
Ingestion	No specific data.
ndication of immediate medi	cal attention and special treatment needed, if necessary
Notes to physician	Treat symptomatically. Contact poison treatment specialist immediately if large quantities have been ingested or inhaled.
Specific treatments	No specific treatment.
Protection of first-aiders	No action shall be taken involving any personal risk or without suitable training.
See toxicological information	n (Section 11)
Section 5. Fire-fighting	a measures
Extinguishing media	
Exanguishing media	

Suitable extinguishing media	Use dry chemical, CO <sub>2</sub> , water spray (fog) or foam.
Unsuitable extinguishing media	Do not use water jet.
Specific hazards arising from the chemical	Flammable liquid and vapor. Runoff to sewer may create fire or explosion hazard. In a fire or if heated, a pressure increase will occur and the container may burst, with the risk of a subsequent explosion.
Hazardous thermal decomposition products	Decomposition products may include the following materials: carbon dioxide carbon monoxide
Special protective actions for fire-fighters	Promptly isolate the scene by removing all persons from the vicinity of the incident if there is a fire. No action shall be taken involving any personal risk or without suitable training. Move containers from fire area if this can be done without risk. Use water spray to keep fire-exposed containers cool.
Special protective equipment for fire-fighters	Fire-fighters should wear appropriate protective equipment and self-contained breathing apparatus (SCBA) with a full face-piece operated in positive pressure mode.

#### Section 6. Accidental release measures

#### Personal precautions, protective equipment and emergency procedures

For non-emergency personnel	No action shall be taken involving any personal risk or without suitable training. Evacuate surrounding areas. Keep unnecessary and unprotected personnel from entering. Do not touch or walk through spilled material. Shut off all ignition sources. No flares, smoking or flames in hazard area. Put on appropriate personal protective equipment.
For emergency responders	If specialized clothing is required to deal with the spillage, take note of any information in Section 8 on suitable and unsuitable materials. See also the information in "For non-emergency personnel".
Environmental precautions	Avoid dispersal of spilled material and runoff and contact with soil, waterways, drains and sewers. Inform the relevant authorities if the product has caused environmental pollution (sewers, waterways, soil or air).
Methods and materials for contai	inment and cleaning up
Small spill	Stop leak if without risk. Move containers from spill area. Use spark-proof tools and explosion- proof equipment. 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.
Large spill	Stop leak if without risk. Move containers from spill area. Use spark-proof tools and explosion- proof equipment. Approach release from upwind. Prevent entry into sewers, water courses, basements or confined areas. Wash spillages into an effluent treatment plant or proceed as follows. Contain and collect spillage with non-combustible, absorbent material e.g. sand, earth, vermiculite or diatomaceous earth and place in container for disposal according to local regulations (see Section 13). Dispose of via a licensed waste disposal contractor. Contaminated absorbent material may pose the same hazard as the spilled product. Note: see Section 1 for emergency contact information and Section 13 for waste disposal.

#### Section 7. Handling and storage

Precautions for safe handling	
Protective measures	Put on appropriate personal protective equipment (see Section 8). Do not ingest. Avoid contact with eyes, skin and clothing. Avoid breathing vapor or mist. Use only with adequate ventilation. Wear appropriate respirator when ventilation is inadequate. Do not enter storage areas and confined spaces unless adequately ventilated. Keep in the original container or an approved alternative made from a compatible material, kept tightly closed when not in use. Store and use away from heat, sparks, open flame or any other ignition source. Use explosion-proof electrical (ventilating, lighting and material handling) equipment. Use only non-sparking tools. Take precautionary measures against electrostatic discharges. To avoid fire or explosion, dissipate static electricity during transfer by grounding and bonding containers and equipment before transferring material. Empty containers retain product residue and can be hazardous. Do not reuse container.
Advice on general occupational hygiene	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.
Conditions for safe storage, including any incompatibilities	Store between the following temperatures: 4 to 30°C (39.2 to 86°F). Store in accordance with local regulations. Store in a segregated and approved area. 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. Eliminate all ignition sources. Separate from oxidizing materials. Keep container tightly closed and sealed until ready for use. Containers that have been opened must be carefully resealed and kept upright to prevent leakage. Do not store in unlabeled containers. Use appropriate containment to avoid environmental contamination. See Section 10 for incompatible materials before handling or use.

#### Section 8. Exposure controls/personal protection

#### Control parameters

Occupational exposure limits ethanol

ACGIH TLV (United States, 1/2022). Notes: 1996 Adoption Refers to Appendix A -- Carcinogens. STEL: 1000 ppm 15 minutes. NIOSH REL (United States, 10/2020). Notes: TWA: 1900 mg/m³ 10 hours. NIOSH REL (United States, 10/2020). TWA: 1000 ppm 10 hours. OSHA PEL (United States, 5/2018). TWA: 1900 mg/m³ 8 hours. TWA: 1900 ppm 8 hours. OSHA PEL 1989 (United States, 3/1989). TWA: 1900 mg/m³ 8 hours. TWA: 1900 mg/m³ 8 hours.

#### **Biological exposure indices**

No exposure indices known.

#### HiTrap™ Capto™ Phenyl (high sub) 1 ml, 5 x 1 ml

Hilrap™ Capto™ Phenyl (high	sub) 1 ml, 5 x 1 ml 17545108
Appropriate engineering controls Environmental exposure controls	Use only with adequate ventilation. Use process enclosures, local exhaust ventilation or other engineering controls to keep worker exposure to airborne contaminants below any recommended or statutory limits. The engineering controls also need to keep gas, vapor or dust concentrations below any lower explosive limits. Use explosion-proof ventilation equipment. Emissions from ventilation or work process equipment should be checked to ensure they comply with the requirements of environmental protection legislation. In some cases, fume scrubbers, filters or engineering modifications to the process equipment will be necessary to reduce emissions to acceptable levels.
Individual protection measure	<u>s</u>
Hygiene measures	Wash hands, forearms and face thoroughly after handling chemical products, before eating, smoking and using the lavatory and at the end of the working period. Appropriate techniques should be used to remove potentially contaminated clothing. Wash contaminated clothing before reusing. Ensure that eyewash stations and safety showers are close to the workstation location.
Eye/face protection	Safety eyewear complying with an approved standard should be used when a risk assessment indicates this is necessary to avoid exposure to liquid splashes, mists, gases or dusts. If contact is possible, the following protection should be worn, unless the assessment indicates a higher degree of protection: safety glasses with side-shields. Recommended: 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. Considering the parameters specified by the glove manufacturer, check during use that the gloves are still retaining their protective properties. It should be noted that the time to breakthrough for any glove material may be different for different glove manufacturers. In the case of mixtures, consisting of several substances, the protection time of the gloves cannot be accurately estimated. 1 - 4 hours (breakthrough time): butyl rubber, neoprene
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. When there is a risk of ignition from static electricity, wear anti-static protective clothing. For the greatest protection from static discharges, clothing should include anti-static overalls, boots and gloves. Recommended: lab coat
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. Recommended: A respirator is not needed under normal and intended conditions of product use.
Personal protective equipment (Pictograms)	

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### Section 9. Physical and chemical properties

Appearance	ce
Dhysical	etate

Physical state	Liquid.						
Color	White. White to ye	llowish.					
Odor	Alcohol-like. [Sligh	t]					
Odor threshold	180 ppm						
рН	5.5 to 8.5 [Conc. (	% w/w): 100%	6]				
Melting point/freezing point	Not available.						
Boiling point, initial boiling point, and boiling range	Not available.						
Flash point	Closed cup: 38 to	43°C (100.4 t	o 109.4°F)	)			
Burning time	Not applicable.						
Burning rate	Not applicable.						
Evaporation rate	Not available.						
Flammability	Not available.						
Lower and upper explosive (flammable) limits	Not available.						
Vapor pressure	Not available.						
		Va	por Press	ure at 20°C	Va	por press	sure at 50°C
	Ingredient name ethanol	<b>mm Hg</b> 42.95	<b>kPa</b> 5.7	Method	mm Hg	kPa	Method

water 23.8 3.2

Relative vapor density	Not available.				
Relative density	Not available.				
Solubility(ies)					
	Media	Result			
	cold water	Easily soluble			
I	hot water	Easily soluble			
Solubility in water	Not available.				
Miscible with water	Yes.				
Partition coefficient: n-octanol vater	Not applicable.				
Auto-ignition temperature	Not available.				
	Ingredient name	°C	°F	Method	
	ethanol	455	851	DIN 51794	
Decomposition temperature	Not available.				
SADT	Not available.				
/iscosity	Not available.				
Flow time (ISO 2431)	Not available.				
Particle characteristics					
Median particle size	Not applicable.				
Section 10. Stability an	d reactivity				
Reactivity	No specific test data re	elated to reactivity availa	ble for this prod	uct or its ingredients.	
chemical stability	The product is stable.				
Possibility of hazardous eactions	Under normal conditio	ns of storage and use, h	azardous reactio	ons will not occur.	
Conditions to avoid		rces of ignition (spark or ontainers to heat or sour		pressurize, cut, weld, braze, s	older,
ncompatible materials	<i>i</i> <b>o i</b>	ble with the following ma	0		
lazardous decomposition roducts	0	ns of storage and use, h	azardous decon	nposition products should not	be

#### Section 11. Toxicological information

#### Information on toxicological effects

Acute toxicity				
Product/ingredient name ethanol	<b>Result</b> LC50 Inhalation Vapor	<b>Species</b> Rat	<b>Dose</b> 124700 mg/m³	Exposure 4 hours
Irritation/Corrosion Not available.		Nat	124700 mg/m	4 110015
Conclusion/Summary				
Skin <u>Sensitization</u> Not available.	Repeated exposure may cause s	kin dryness or crackin	g.	
Mutagenicity Not available.				
Carcinogenicity Not available.				
Reproductive toxicity Not available.				
Teratogenicity Not available.				
Specific target organ toxicity ( Not available.	<u>single exposure)</u>			
<u>Specific target organ toxicity (</u> Not available.	<u>repeated exposure)</u>			
Aspiration hazard Not available.				

Information on the likely routes Routes of entry anticipated: Oral, Dermal, Inhalation, Eyes. of exposure

Detention inhibition     No known significant effects or critical hazards.     Image information     No known significant effects or critical hazards.       Swin contract     No known significant effects or critical hazards.     Image information     No specific data.       Swin contract     No specific data.     Image information     No specific data.       Swin contact     No specific data.     Image information     No specific data.       Swin contact     No specific data.     Image information     No specific data.       Swin contact     No specific data.     Image information     No specific data.       Potential immediate effects     Not available.     Image information     Image information       Potential immediate effects     Not available.     Image information     Image information       Potential delayed effects     Not available.     Image information     Image information       General     No known significant effects or critical hazards.     Image information     Image information       Reproductive toxicity     No known significant effects or critical hazards.     Image information     Image information       Reproductive toxicity     No known significant effects or critical hazards.     Image informati	-						
Initiation     No known significant effects or critical hazards.       Symptoms related to the physical. Chemical and toxicological characteristics       Symptoms related to the physical. Chemical and toxicological characteristics       Symptoms related to the physical. Chemical and toxicological characteristics       Symptoms related to the physical. Chemical and toxicological characteristics       Symptoms related to the physical. Chemical and toxicological characteristics       Symptoms related to the physical. Chemical and toxicological characteristics       Symptoms related to the physical. Chemical and toxicological characteristics       Symptoms related to the physical. Chemical and the physical. Chemical toxicological characteristics       Symptoms related to the physical. Chemical and the physical. Chemical toxicological characteristics       Symptoms related to the physical. Chemical toxicological characteristics       Potential fictoris physical. Chemical term short       Potential fictoris physical. Chemical term short       Section 12. Exclological information       Carcinogenicity     No known significant effe	Potential acute health effects						
Second construct   No known significant effects or critical hazards.     Synatom cristed to the physical - themical and toxicological intracteristics     Synatom cristed to the physical - themical and toxicological intracteristics     Synatom cristed to the physical - themical and toxicological intracteristics     Synatom cristed to the physical - themical and toxicological intracteristics     Synatom cristed to the physical - themical and toxicological intracteristics     Synatom cristed to the physical - themical and toxicological intracteristics     Ingestion   No specific data.     Ingestion   Not available.     Potential mediate effects   No known significant effects or critical hazards.     No known significant effects or critical hazards.   No known significant effects or critical hazards.     Potential mediate effects   No known significant effects or critical hazards.     No known significant effects or critical hazards.   No known significant effects or critical hazards.	Eye contact	No known significant	effects or critical haz	zards.			
No known significant effects or critical hazards.     Symptoms related to the physical. chemical and toxicological characteristics     Eye contact   No specific data.     Inhalation   No specific data.     Balance   Some control data.     Inhalation   No specific data.     Delayed and immediate effects   Not available.     Potential immediate effects   Not available.     Potential modulate effects   Not available.     Potential modulate effects   Not available.     Potential immediate effects   Not available.     Potential immediate effects   Not available.     Potential immediate effects   Not available.     Carcinogenicity   No known significant effects or critical hazards.     Numerical measures of toxicity   No known significant effects or critical hazards.     Numerical measures of toxicity   No known significant effects or critical hazards.   Inhalation (mg/kg)   Inhalation (mg/kg)   Inhalation (mg/g)   Inhalation (mg/g) <td>Inhalation</td> <td colspan="6">No known significant effects or critical hazards.</td>	Inhalation	No known significant effects or critical hazards.					
Symptoms related to the physical chemical and toxicological characteristics     Eve contact   No specific data.     Inhalation   No specific data.     Statistical contact   No specific data.     Delayed and liminadiate offects and also chronic offects from short and long term exposure   Pathelia data diffects and also chronic offects from short and long term exposure     Potential data offects   Not available.   Potential data diffect and alable.     Potential data offects   Not available.   Potential data diffect and alable.     Potential data defects   Not available.   Potential data diffect and alable.     Potential data defects   Not available.   Potential inmodiate offects   Not available.     Cacinogenicity   No known significant effects or critical hazards.   Reproductive toxicity   No known significant effects or critical hazards.     Numacial measures of toxicity   No known significant effects or critical hazards.   Inhalation (rapport)		5					
Eye contact Inhalation No specific data. No specific data. Ingestion No specific data. No specific data.   Skin contact No specific data. No specific data.   Delayad and immediate effects Potential immediate effects Not available.   Potential immediate effects Potential delayed effects Not available.   Potential immediate effects Not available.   Cancingenicity No known significant effects or critical hazards.   Numerical measures of toxicity No known significant effects or critical hazards.   Numerical measures of toxicity No known significant effects or critical hazards.   Numerical measures of toxicity No known significant effects or critical hazards.   Numerical measures of toxicity No known significant effects or critical hazards.   Numerical measures of toxicity No known significant effects or critical hazards.   Numerical measures of toxicity No known significant effects or critical hazards.   Numerical measures of toxicity No known significant effects or critical hazards.   Secton 12. Ecological information Cral (mg/kg) Dermal Inhalation (vapors)   Productingredient name Result	-	0					
Inhaition   No specific data.     Skin contact   No specific data.     Ingestion   No specific data.     Patential immediate affects   Not available.     Potential delayed affects   Not available.   Inhalation   Inhalation   Inhalation	Symptoms related to the physica	II, chemical and toxic	ological characteris	stics			
Serie of the specific data. No specific data. Description of the specific data. Desphrime megra - Neonete data. Description megra	•	•					
Ingestion   No specific data.     Delevation immediate effects and also chronic effects from short and long term exposure     Short term exposure     Potential immediate effects   Not available.   Not available.   Not available.     Potential immediate effects   Not available.   Not available.   Not available.     Potential immediate effects   Not available.   Not available.   Not available.     Potential immediate effects   Not available.   Not available.   Not available.     Carcinogenicity   No known significant effects or critical hazards.   Not available.   Inhalation (mg/kg)							
Delayed and immediate affects and also chronic affects from short and long term exposure     Potential immediate affects     Potential immediate affects   Not available.     Potential immediate affects   Not available.     Potential immediate affects   Not available.     Potential delayed affects   Not available.     Carcinogenicity   No known significant effects or critical hazards.     Reproductive toxicity   No known significant effects or critical hazards.     Numerical measures of toxicity   No known significant effects or critical hazards.     Productingredient name   Corei (mg/kg)   Inhalation (mg/kg)   Inhalation (mg/kg) (mg/kg)   Inhalation (mg/kg) (mg/kg)   Inhalation (mg/kg) (mg/kg)     Productingredient name   Result   Species   Exposure   Species   Exposure     Productingredient name   Result ECS0 308 mg/l Marine water Acute ECS0 308 mg/l Marine water Chronic NOEC 100 u/l. Fresh water Chronic NOEC 4 995 mg/l Marine water Acute ECS0 308 mg/l Marine water Chronic NOEC 4 995 mg/l Marine wa		•					
Short term exposure Potential delayed effects Potential delayed effects   Not available. Not available.   Not available. Not available.     Spectra exposure Potential delayed effects Not available.   No known significant effects or critical hazards. Not available.   No known significant effects or critical hazards. No known signifi	•	·	to from obort and b	na torm ovn	001170		
Potential inmediate effects Potential delayed effects Not available.   Not available.     Long term exposure Potential immediate effects Not available.   Not available.     Potential immediate effects Potential delayed effects   Not available.     Potential immediate effects Potential delayed effects   Not available.     Potential immediate effects   Not available.     Potential immediate effects   Not available.     Potential mediate effects   Not available.     Section 2   Not available.     Mutagenicity   No known significant effects or critical hazards. No known significant effects or critical hazards.   Immediate in inhalation (mg/kg)   Inhalation (mg/kg)   Inhalation (mg/gres)   Inhalation (mg/sres)   Inhalation (			ts from short and it	ng terni exp	osule		
Potential delayed effects   Not available.     Potential immediate offects   Not available.     Potential chronic health effects   Not available.     General   No known significant effects or critical hazards.     General   No known significant effects or critical hazards.     Reproductive toxicity   No known significant effects or critical hazards.     Numerical measures of toxicity   No known significant effects or critical hazards.   Inhalation (mg/kg)   Inhalation (mg/kg)     Product/ingredient name   Cral (mg/kg)   Dermal (mg/kg)   Inhalation (mg/kg)   Inhalation (mg/kg)   Inhalation (mg/kg)     ethanol   Zoure ECS0 308 mg/l Matine water Adverse symptoms include the following: kidney abnormalities, leveraburmalities, leveraburmalities   Algee - U/va pertusa   Posoure     Product/ingredient name   Result   Species   Exposure   Algee - U/va pertusa   Species   Exposure     Product/ingredient name   Result   Result   Result   Algee - U/va pertusa   Species		<b>N N N N</b>					
Long term account   Not available.     Potential immediate effects   Not available.     Potential delayed effects   Not available.     Mot available.   Not available.     Genoral   No known significant effects or critical hazards.     No known significant effects or critical hazards.   No known significant effects or critical hazards.     No known significant effects or critical hazards.   No known significant effects or critical hazards.     No known significant effects or critical hazards.   No known significant effects or critical hazards.     No known significant effects or critical hazards.   No known significant effects or critical hazards.     Numerical measures of toxicity   No known significant effects or critical hazards.     Acute toxicity estimates   No known significant effects or critical hazards.     Product/Ingredient name   Cral (mg/kg)   Inhalation (mg/kg)   Inhalation (dusts and (mg/kg)     ethanol   7000   N/A   N/A   124.7   N/A     Other information   Adverse symptoms include the following: central nervous system depression   Species   Exposure     Social to triticol to the color u/L. Fresh water   Acute ECS0 103 mg/l Fresh water   Acute ECS0 103 mg/l Fresh water   Acute ECS0 103 mg/l Fresh water   Acute ECS0 103 mg							
Potential immediate effects Potential delayod effects Not available.   Not available.     Potential delayod effects Not available.   Not available.     General Garcinogonicity Mutagenicity Mutagenicity Reproduct/ingredient name   No known significant effects or critical hazards. No known significant effects or critical hazards.   Inhalation (mg/kg)   Inhalation (mg/gg)   Inhalation (mg/gg)   Inhalation (mg/gg)   Inhalation (mg/sg)   Inhalation<		Not available.					
Potential clapped effects   Not available.     Producting charant scale of the productive toxicity   No known significant effects or critical hazards.     Mutagenicity   No known significant effects or critical hazards.     Reproductive toxicity   No known significant effects or critical hazards.     Numerical measures of toxicity   No known significant effects or critical hazards.     Numerical measures of toxicity   No known significant effects or critical hazards.     Product/ingredient name   Oral (mg/kg)   Dermal (mg/kg)   Inhalation (vapors) (mg/l)   Inhalation (vapors) (mg/l)     ethanol   7000   N/A   N/A   124.7   N/A     Section 12. Ecological information   Adverse symptoms include the following: central nervous system depression   Species   Exposure     Product/ingredient name   Result   Species   Species   Exposure     Acute ECS0 308 mg/l Marine water Acute ECS0 308 mg/l Marine water Chronic NOEC 4.995 m		NI-4 U-1-1-					
Pertential chronic health effects     Not available:   Senaral   No known significant effects or critical hazards.     Gancial General   No known significant effects or critical hazards.   No known significant effects or critical hazards.     Mutagenicity   No known significant effects or critical hazards.   Inhalation   Inset   Inset   I							
Not available.   Second all accords and accord accords acc	-	Not available.					
Carcinogenicity Mutagenicity Reproductive toxicity   No known significant effects or critical hazards. No known significant effects or critical hazards.   No known significant effects or critical hazards.     Numerical measures of toxicity   No known significant effects or critical hazards.   Intelligent to top in the second s							
Mutagenicity Reproductive toxicity   No known significant effects or critical hazards. No known significant effects or critical hazards. Not known significant effects or critical hazards. No known significant effects or critical hazards. Not known effect or critical hazards. Not known significa	General	No known significant	effects or critical haz	zards.			
Reproductive toxicity   No known significant effects or critical hazards.     Numerical measures of toxicity   Acute toxicity estimates     Product/ingredient name   Oral (mg/kg)   Dermal (mg/kg)   Inhalation (ppm)   Inhalation (mg/kg)   Inhalation (pases) (pases)   Inhalation (dusts and mists) (mg/ i)     ethanol   7000   N/A   N/A   124.7   N/A     Other information   Adverse symptoms include the following: kidney abnormalities, liver abnormalities Adverse symptoms may include the following: central nervous system depression   Section 12. Ecological information     Toxicity   Product/ingredient name   Result   Species   Exposure   96 hours     Acute ECS0 1074 mg/l Fresh water Acute ECS0 11000000 µg/l Marine water Chronic NCEC 100 µl/L Fresh water Acute ECS0 11000000 µg/l Marine water Chronic NCEC 100 µl/L Fresh water Acute ECS0 1100 % Readily - 20 days   Dose   Inhalation Inhalation     Product/ingredient name ethanol   Test   Result   Dose   Inhalation Inhalation   48 hours 48 hours 48 hours 48 hours 48 hours 496 hours     Product/ingredient name ethanol   Test   Result   Dose   Inhalation Inhalation   10 days     Product/ingredient name ethanol   -   -   -   Readily   -	• •	No known significant effects or critical hazards.					
Numerical measures of toxicity     Acute toxicity estimates     Product/ingredient name   Oral (mg/kg)   Dermal (mg/kg)   Inhalation (gases) (ppm)   Inhalation (dusts and mists) (mg/l)     ethanol   7000   N/A   N/A   124.7   N/A     Other information   Adverse symptoms include the following: kidney abnormalities, liver abnormalities Adverse symptoms may include the following: central nervous system depression   Exposure     Section 12. Ecological information   Adverse symptoms may include the following: central nervous system depression   Exposure   96 hours     Product/ingredient name ethanol   Result   Species   Exposure   Pointral abnomiation   48 hours     Product/ingredient name ethanol   Result   Species   Exposure   96 hours   48 hours   48 hours   48 hours   48 hours   48 hours   21 days		0					
Acute toxicity estimates   Oral (mg/kg)   Dermal (mg/kg)   Inhalation (gases) (ppm)   Inhalation (dusts and mists) (mg/l)     ethanol   7000   N/A   N/A   124.7   N/A     Other information   Adverse symptoms include the following: kidney abnormalities, liver abnormalities Adverse symptoms may include the following: central nervous system depression   N/A   N/A   124.7   N/A     Section 12. Ecological information   Adverse symptoms may include the following: central nervous system depression   Exposure   96 hours     Product/ingredient name ethanol   Acute EC50 3306 mg/l Marine water Acute EC50 1074 mg/l Fresh water Acute EC50 10000000 µg/l Marine water Chronic NOEC 100 ul/L Fresh water Acute EC50 10000000 µg/l Marine water Chronic NOEC 4095 mg/l Marine water Chronic NOEC 4095 mg/l Marine water Chronic NOEC 409 mg/l Marine water Chronic NOEC 400 ul/L Fresh water Acute EC50 100 0000 µg/l Marine water Chronic NOEC 400 ul/L Fresh water Acute EC50 100 % - Readily - 20 days   -   -     Peroduct/ingredient name ethanol   Test   Result   Dose   Inoculum     -   100 % - Readily - 20 days   -   -   -   -   -     Product/ingredient name ethanol   LogPow   BCF   Potential   -   -   -     Biodegradability eotential   -   -   -   -   <		No known significant	effects or critical haz	zards.			
Product/ingredient name   Oral (mg/kg)   Dermal (mg/kg)   Inhalation (mg	-						
ethanol   7000   N/A   N/A   124.7   N/A     Other information   Adverse symptoms include the following: kidney abnormalities, liver abnormalities Adverse symptoms may include the following: central nervous system depression   Section 12. Ecological information     Toxicity   Product/ingredient name ethanol   Result   Species   Exposure     Acute EC50 3306 mg/l Marine water Acute EC50 1074 mg/l Fresh water Acute EC50 1074 mg/l Fresh water Chronic NOEC 4.995 mg/l Marine water Chronic NOEC 100 ul/L Fresh water   Daphnia - Daphnia magna 48 hours 48 hours 21 days     Product/ingredient name ethanol   Test   Result   Dose   Inoculum     Product/ingredient name ethanol   Test   Result   Dose   Inoculum     Product/ingredient name ethanol   Test   Result   Dose   Inoculum     -   100 % - Readily - 20 days   -   -   Readily     Bioaccumulative potential   -   -   Readily   Eioaccumulative potential     Product/ingredient name ethanol   -0.35   0.66   Low   Low     Solity are pointian   Solity are pointial   Solidegradability   -   -	-						
ethanol7000N/AN/A124.7N/AOther informationAdverse symptoms include the following: kidney abnormalities, liver abnormalities Adverse symptoms may include the following: central nervous system depressionSection 12. Ecological informationSection 12. Ecological informationToxicity Product/ingredient name ethanolResultSpeciesExposure 06 hours 48 hours 48 hours Acute EC50 0174 mg/l Fresh water Acute EC50 9.3 mg/l Fresh water Chronic NOEC 4.995 mg/l Marine water Chronic NOEC 1.00 u/l. Fresh water Chronic NOEC 1.00	Product/ingredient name		Oral (mg/kg)		(gases)	(vapors)	(dusts and mists) (mg/
Adverse symptoms may include the following: central nervous system depression     Section 12. Ecological information     Toxicity     Product/ingredient name   Result   Species   Exposure     ethanol   Acute EC50 3306 mg/l Marine water Acute EC50 1074 mg/l Fresh water Acute EC50 11074 mg/l Fresh water Acute EC50 11000000 µg/l Marine water Chronic NOEC 4.995 mg/l Marine water Chronic NOEC 100 u//L Fresh water   Dose   Inoculum     Persistence and degradability Product/ingredient name ethanol   Test   Result   Dose   Inoculum     Product/ingredient name ethanol   Aquatic half-life   Photolysis   Biodegradability   Inoculum     Product/ingredient name ethanol   Aquatic half-life   Photolysis   Biodegradability   -     Product/ingredient name ethanol   LogPow   BCF   Potential   Low   Low     Bioaccumulative potential soli/water partition coefficient (K oc)   Not available.   Not available.   Not available.   Inovaluative system is syst	ethanol		7000	N/A	N/A	124.7	•
Toxicity Product/ingredient name ethanol   Result   Species   Exposure     Acute EC50 3306 mJ/ Marine water Acute EC50 1074 mJ/ Fresh water Acute EC50 1074 mJ/ Fresh water Acute EC50 1074 mJ/ Fresh water Acute EC50 1000000 µJ/ Marine water Chronic NOEC 4.995 mJ/ Marine water Chronic NOEC 100 U/L Fresh water Acute Acute Acut	Other information						
Toxicity   Result   Species   Exposure     Acute EC50 3306 mJ/ Marine water Acute EC50 1074 mJ/ Fresh water Acute EC50 1000000 µJ/ Marine water Chronic NOEC 4.995 mJ/ Marine water Chronic NOEC 100 UI/L Fresh water   Algae - U/va pertusa Crustaceans - Cypris subglobosa Daphnia - Daphnia magna Sight - Alburnus alburnus Biohours 21 days   96 hours 48 hours 96 hours 96 hours 96 hours 96 hours 96 hours 21 days     Persistence and degradability Product/ingredient name ethanol   Test Result   Result Result - Dose   Inoculum Inoculum     Product/ingredient name ethanol   Aquatic half-life Photolysis Readily - 20 days   Biodegradability Readily     Bioaccumulative potential ethanol   LogPew -   Biodegradability Low     Product/ingredient name ethanol   LogPew - 0.35   BCF 0.66   Potential Low     Bioaccumulative potential ethanol   Not available.   Not available.   Not available.	Section 12. Ecological in	formation					
ethanolAcute EC50 3306 mg/l Marine water Acute EC50 1074 mg/l Fresh water Acute EC50 9.3 mg/l Fresh water Daphnia - Daphnia magna Algae - Ulva pertusa Daphnia - Daphnia magna - Neonate 21 days96 hours 48 hours Algae - Ulva pertusa Daphnia - Daphnia magna - Neonate96 hours 48 hours 48 hours Algae - Ulva pertusa Daphnia - Daphnia magna - Neonate96 hours 48 hours 48 hours Algae - Ulva pertusa Daphnia - Daphnia magna - Neonate96 hours 48 hours Algae - Ulva pertusa Daphnia - Daphnia magna - Neonate96 hours 48 hours 48 hours Algae - Ulva pertusa Daphnia - Daphnia magna - Neonate96 hours 48 hours 48 hours Algae - Ulva pertusa Daphnia - Daphnia magna - Neonate96 hours 48 hours 21 daysPersistence and degradability Product/ingredient name ethanolAquatic half-life -PoseInoculum Readily - 20 days-Product/ingredient name ethanolAquatic half-life -Photolysis 0.66Biodegradability LowBioaccumulative potential ethanolLogPow -BCF 0.66Potential LowMobility in soil soil/water parti	-						
Acute EC50 1074 mg/l Fresh water Acute EC50 9.3 mg/l Fresh water Acute EC50 9.3 mg/l Fresh water Acute LC50 11000000 µg/l Marine water Chronic NOEC 4.995 mg/l Marine water Chronic NOEC 100 ul/L Fresh water Chronic NOEC 100 ul/L Fresh water Test ethanolCrustaceans - Cypris subglobosa Daphnia - Daphnia magna48 hours 48 hours 48 hours Algae - Ulva pertusa Daphnia - Daphnia magna - Neonate48 hours 48 hours 96 hours 21 daysPersistence and degradability Product/ingredient name ethanolTest ResultResult Not available.Dose Inoculum -Inoculum 21 daysProduct/ingredient name ethanolAquatic half-life - -PhotolysisBiodegradability Readily - 20 daysPotential LogPowBioaccumulative potential ethanolLogPow - -BCF 0.66Potential LowMobility in soil soil/water partition coefficient (K or)Not available.Not available.Not available.	Product/ingredient name	Result		Specie	S		Exposure
Acute EC50 9.3 mg/l Fresh water Acute LC50 11000000 µg/l Marine water Chronic NOEC 4.995 mg/l Marine water Chronic NOEC 100 ul/L Fresh water   Daphnia - Daphnia magna Fish - Alburnus alburnus Algae - Ulva pertusa Daphnia - Daphnia magna - Neonate   48 hours 96 hours 21 days     Persistence and degradability Product/ingredient name ethanol   Test Result   Result   Dose   Inoculum     Product/ingredient name ethanol   Aquatic half-life Photolysis Biodegradability Readily - 20 days      Product/ingredient name ethanol   Aquatic half-life Photolysis Biodegradability Bioaccumulative potential ethanol   LogPow - 0.35   BCF 0.66   Potential Low     Product/ingredient name ethanol   LogPow - 0.35   BCF 0.66   Potential Low	ethanol						
Acute LC50 11000000 µg/l Marine water Chronic NOEC 4.995 mg/l Marine water Chronic NOEC 100 ul/L Fresh waterFish - Alburnus alburnus96 hours Algae - Ulva pertusa96 hours Algae - Ulva pertusa96 hours Daphnia - Daphnia magna - Neonate21 daysPersistence and degradability Product/ingredient name ethanolTest ResultResultDoseInoculumProduct/ingredient name ethanolAquatic half-life -PhotolysisBiodegradability ReadilyProduct/ingredient name ethanolAquatic half-life -PhotolysisBiodegradability ReadilyBioaccumulative potential ethanolLogPow -BCF 0.66Potential LowMobility in soil soil/water partition coefficient (K or)Not available.Not available.							
Persistence and degradability   Test   Result   Dose   Inoculum     ethanol   -   100 % - Readily - 20 days   -   -     Product/ingredient name ethanol   Aquatic half-life   Photolysis   Biodegradability Readily     Bioaccumulative potential Product/ingredient name ethanol   LogPow -0.35   BCF   Potential Low     Mobility in soil soil/water partition coefficient (K oc)   Not available.   0.66   Low		Acute LC50 110000	00 µg/l Marine water				
Persistence and degradabilityTestResultDoseInoculumProduct/ingredient name ethanol-100 % - Readily - 20 daysProduct/ingredient name ethanolAquatic half-life -Photolysis -Biodegradability ReadilyBioaccumulative potential ethanolProduct/ingredient name ethanolLogPowBCF 0.66Potential LowBioaccumulative potential ethanolNot available.Not available.						ana Noonoto	
Product/ingredient name ethanolTestResultDoseInoculum100 % - Readily - 20 daysProduct/ingredient name ethanolAquatic half-life -Photolysis -Biodegradability ReadilyBioaccumulative potential Product/ingredient name ethanolLogPow -BCF 0.66Potential LowBiobility in soil soil/water partition coefficient (K orNot available.BCF 0.66Potential Low	Persistence and degradability		u/L Fresh water	Daprin	ia - Dapinia ina	igna - Neonale	ZTUAYS
ethanol-100 % - Readily - 20 daysProduct/ingredient name ethanolAquatic half-life -Photolysis -Biodegradability ReadilyBioaccumulative potential Product/ingredient name ethanolLogPow -BCF 0.66Potential LowMobility in soil soil/water partition coefficient (K oc)Not available.State State		Test	Result		Dose	Inoc	ulum
ethanolReadilyBioaccumulative potential-ReadilyProduct/ingredient nameLogPowBCFPotentialethanol-0.350.66LowMobility in soilSoil/water partition coefficient (K oc)Not available	•	-	100 % - Readily - 2	0 days	-	-	
Bioaccumulative potential   Product/ingredient name   LogPow   BCF   Potential     ethanol   -0.35   0.66   Low     Mobility in soil   Soil/water partition coefficient (K oc)   Not available.   Vertical	-	Aquatic half-life	Phot -	olysis		-	lity
Product/ingredient name ethanolLogPow -0.35BCF 0.66Potential 						····,	
ethanol-0.350.66LowMobility in soil Soil/water partition coefficient (K oc)Not available.	-	LogP	BCE			Potential	
Mobility in soil     Soil/water partition coefficient (K   Not available.     oc)		-					
Soil/water partition coefficient (K Not available. oc)			0.00				
	Soil/water partition coefficient (K	Not available.					
	•	No known significant effects or critical hazards.					

#### Section 13. Disposal considerations

Disposal methods	The generation of waste should be avoided or minimized wherever possible. Disposal of this product, solutions and any by-products should at all times comply with the requirements of environmental protection and waste disposal legislation and any regional local authority requirements. Dispose of surplus and non-recyclable products via a licensed waste disposal contractor. Waste should not be disposed of untreated to the sewer unless fully compliant with the requirements of all authorities with jurisdiction. Waste packaging should be recycled. Incineration or landfill should only be considered when recycling is not feasible. This material and its container must be disposed of rines and the taken when handling emptied containers that have not been cleaned or rinsed out. Empty containers or liners may retain some product residues. Vapor from product residues may create a highly flammable or explosive atmosphere inside the container. Do not cut, weld or grind used containers unless they have been cleaned thoroughly internally. Avoid dispersal of spilled material and runoff and contact with soil, waterways, drains and sewers.
Waste stream	Code: D001 Classification: Ignitability

#### Section 14. Transport information

Product is not regulated as da		port.			
Section 15. Regulatory i	nformation				
U.S. Federal regulations	TSCA 8(a) CDR Exempt/Partial exemption: Not determined				
Clean Air Act Section 112(b) Ha (HAPs)	Not listed				
Clean Air Act Section 602 Class	Not listed				
Clean Air Act Section 602 Class	Not listed				
DEA List I Chemicals (Precursor Chemicals)		Not listed			
DEA List II Chemicals (Essential Chemicals)		Not listed			
<u>SARA 302/304</u>					
Composition/information on in	ngredients				
No products were found.					
SARA 304 RQ	Not applicable.				
<u>SARA 311/312</u>					
Classification	FLAMMABLE LIQUIDS - Category 3				
Composition/information on ir	ngredients				
Name	%	Classification			
ethanol	14 - 19	FLAMMABLE LIQUIDS - Category 2			
State regulations					
Massachusetts	The following components are listed: ETHYL ALCOHOL				
New York	None of the components are listed.				
New Jersey	The following compone	The following components are listed: ETHYL ALCOHOL			
Pennsylvania	The following components are listed: ETHANOL				
<u>California Prop. 65</u>					
This product does not requi	re a Safe Harbor warning	under California Prop. 65			

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

#### International regulations

Chemical Weapon Convention List Schedules I, II & III Chemicals

Not listed.

Montreal Protocol

Not listed.

Stockholm Convention on Persistent Organic Pollutants

Not listed.

Rotterdam Convention on Prior Informed Consent (PIC) Not listed.

UNECE Aarhus Protocol on POPs and Heavy Metals Not listed.

Canada inventory   Al     Section 16. Other information     National Fire Protection Association     Procedure used to derive the classification     FLAMMABLE LIQUIDS - Category 3     History	I components are active or exempted.							
Canada inventory   Al     Section 16. Other information     National Fire Protection Association     Procedure used to derive the classification     FLAMMABLE LIQUIDS - Category 3     History								
National Fire Protection Association	All components are listed or exempted.							
Procedure used to derive the classif Classifica FLAMMABLE LIQUIDS - Category 3 History	on							
Procedure used to derive the classif Classifica FLAMMABLE LIQUIDS - Category 3 History	<u>1 (U.S.A.)</u>							
Procedure used to derive the classifica Classifica FLAMMABLE LIQUIDS - Category 3 History	Flammability							
Classifica FLAMMABLE LIQUIDS - Category 3 <u>History</u>	Health 0 0 Instability/Reactivity							
Classifica FLAMMABLE LIQUIDS - Category 3 <u>History</u>	Special hazards							
FLAMMABLE LIQUIDS - Category 3 History	fication							
History	tion Justification							
•	On basis of test data							
Date of printing 10								
	0/14/2023							
Date of issue/Date of revision 10	)/13/2023							
Date of previous issue 1/2	27/2022							
Version 6								
sd	ls_author@cytiva.com							
BC GI IA IB IV LC M M by N/ UI	TE = Acute Toxicity Estimate CF = Bioconcentration Factor HS = Globally Harmonized System of Classification and Labelling of Chemicals .TA = International Air Transport Association :C = Internediate Bulk Container IDG = International Maritime Dangerous Goods .ogPow = logarithm of the octanol/water partition coefficient ARPOL = International Convention for the Prevention of Pollution From Ships, 1973 as the Protocol of 1978. ("Marpol" = marine pollution) /A = Not available N = United Nations	modified						
References No	ot available.							

Indicates information that has changed from previously issued version.

#### Notice to reader

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