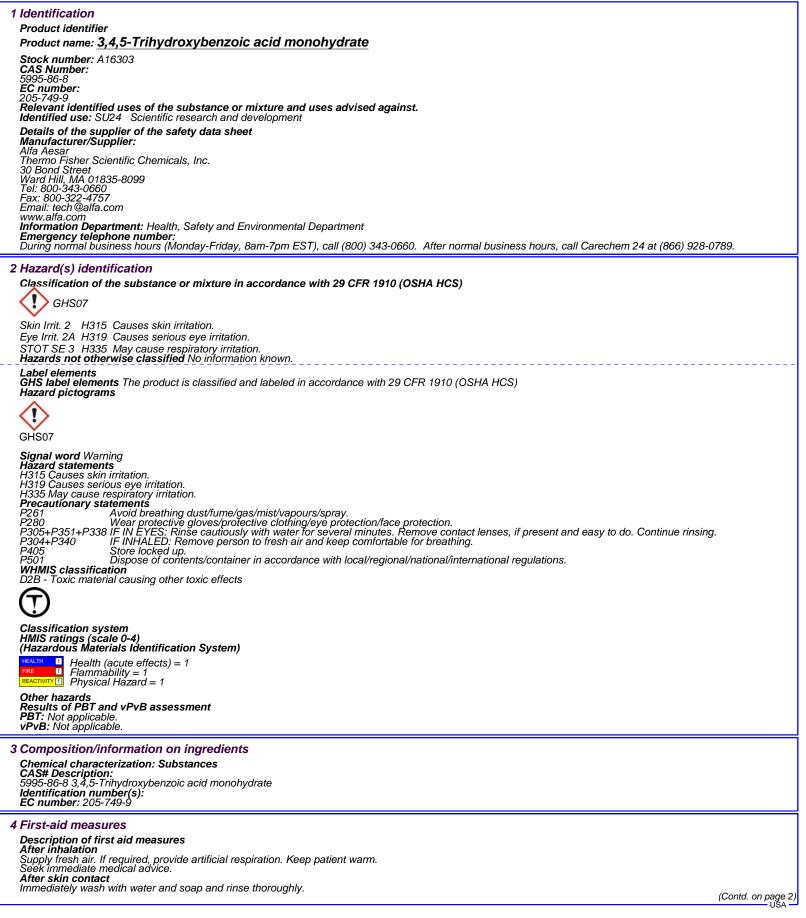


Safety Data Sheet per OSHA HazCom 2012



Odor:

Odor threshold:

Not determined

Not determined

## Product name: 3,4,5-Trihydroxybenzoic acid monohydrate

(Contd. of page 1) Seek immediate medical advice. After eye contact Rinse opened eye for several minutes under running water. Then consult a doctor. After swallowing Seek medical treatment. Information for doctor Most important symptoms and effects, both acute and delayed No further relevant information available. Indication of any immediate medical attention and special freatment needed No further relevant information available. 5 Fire-fighting measures Extinguishing media Suitable extinguishing agents Carbon dioxide, extinguishing powder or water spray. Fight larger fires with water spray or alcohol resistant foam. Special hazards arising from the substance or mixture If this product is involved in a fire, the following can be released: Carbon monoxide and carbon dioxide Advice for firefighters Protective equipment: Wear self-contained respirator. Wear fully protective impervious suit. 6 Accidental release measures Personal precautions, protective equipment and emergency procedures Wear protective equipment. Keep unprotected persons away. Ensure adequate ventilation Environmental precautions: Do not allow product to reach sewage system or any water course. Methods and material for containment and cleaning up: Ensure adequate ventilation. **Revention of secondary hazards:** No special measures required. **Reference to other sections** See Section 7 for information on safe handling See Section 8 for information on personal protection equipment. See Section 13 for disposal information. 7 Handling and storage Handling Precautions for safe handling Keep container tightly sealed. Store in cool, dry place in tightly closed containers. Ensure good ventilation at the workplace. Information about protection against explosions and fires: No information known. Conditions for safe storage, including any incompatibilities Storage Requirements to be met by storerooms and receptacles: No special requirements. Information about storage in one common storage facility: Store in the dark. Store away from oxidizing agents. Further information about storage conditions: Keep container tightly sealed. Store in cool, dry conditions in well sealed containers. Protect from exposure to light. Specific end use(s) No further relevant information available. 8 Exposure controls/personal protection Additional information about design of technical systems: Properly operating chemical fume hood designed for hazardous chemicals and having an average face velocity of at least 100 feet per minute. Control parameters Components with limit values that require monitoring at the workplace: The product does not contain any relevant quantities of materials with critical values that have to be monitored at the workplace. Additional information: No data Exposure controls Exposure controls Personal protective equipment General protective and hygienic measures The usual precautionary measures for handling chemicals should be followed. Keep away from foodstuffs, beverages and feed. Remove all soiled and contaminated clothing immediately. Wash hands before breaks and at the end of work. Avoid contact with the eves and skin. Avoid contact with the eyes and stin. Maintain an ergonomically appropriate working environment. Breathing equipment: Use suitable respirator when high concentrations are present. Recommended filter device for short term use: Use a respirator with type N95 (USA) or PE (EN 143) cartridges as a backup to engineering controls. Risk assessment should be performed to determine if air-purifying respirators are appropriate. Only use equipment tested and approved under appropriate government standards. Protection of hands: Protection of nands: Impervious gloves Check protective gloves prior to each use for their proper condition. The selection of suitable gloves not only depends on the material, but also on quality. Quality will vary from manufacturer to manufacturer. Material of gloves Nitrile rubber, NBR Penetration time of glove material (in minutes) 480 Glove thickness 0.11 mm Eye protection: Safety glasses Party restortion: Protective work clothing Body protection: Protective work clothing. 9 Physical and chemical properties Information on basic physical and chemical properties General Information Appearance: Form: Powder Color: White to cream

## Product name: 3.4.5-Trihvdroxvbenzoic acid monohvdrate

Page 3/4 Printing date 11/23/2015 Reviewed on 10/12/2015

PH-value:         Not applicable.           Company in condition in the interpretation of supersonal information available.         Not determined information information information available.           Description in the interpretation of supersonal information available.         Not determined information information information available.           Description information information information available.         Not determined information information information available.           Description information information information available.         Not determined information information available.           Description information information information available.         Not determined information information available.           Of stability and reactivity         Not determined information information available.           Of stability and reactivity         Not determined information information information available.           Of stability and reactivity         Not determined information information available.           If Stability and reactivity         Not determined information information available.           If Stability and reactivity         Not determined information information information information information available.           If Stability and reactivity         Not determined information information available.           If Stability and reactivity         Not determined information information information available.           If Notioglical information information information information available.         <	245 Tribudyou hon		a on 10/12/2015
Change in condition Melling points Zeo C (422 -F) (dec) Melling points SubMiniston sequentials Melling points Melling	oduct name: 3,4,5-1 ΓΙΠΥΩΓΟΧΥΔΕΠΖ	loic acid mononydrate	(Contd. of page 2)
Meding point/Welling angles:         ESD (2462, F) (dec)           Submitted morphaners         ESD (2462, F) (dec)           Submitted morphaners         ESD (2462, F) (dec)           Remnability (colid, gascus)         Not determined           Auto gaining:         Not determined           Burge of explosion:         Not determined           Lawser:         Not determined           Upper of explosion:         Not determined           Upper of explosion:         Not determined           Partition coefficient (n-octanol/water): Not determined         Not applicable           Water         Not applicable         Not applicable           Varianticia stability Subje under recommended storage concidences         Not applicable           Conditions to avoid Not Applicable         Not applicable           Varianticia stability Subje under recommended storage concidences         Not applicable           Conditions to avoid Not Atther relevant information avaitable         Not applicable	pH-value:	Not applicable.	
Danger of explosion:         Not determined           Explosion initia:         Not determined           Explosion initia:         Not determined           Upport:         Not determined           Valor pressure:         Not determined           Valor pressure:         Not determined           Valor pressure:         Not determined           Valor determined         Not applicable           Stability on Mitschellity with         Not determined           Valor determined         Not applicable           Other Mitschellity with         Not determined           Valor determined         Not applicable           Other Mitschellity and reactivity         Not applicable           Resettivity Not formation from.         Not applicable           Continent of the stability and reactivity         Resettivity Not formation for a valor dot formation available.           Thermid decomposition / content information available.         Not applicable           Itary is a stability and reactivity         Resettivity Not applicable         Resettivity Not applicable           Resettivity Not applicable         Not applicable         Resettivity Not applicable           Contines to avaid Not (Inther relevant information available.         Not applicable           I rokicological information         Intermined      <	Melting point/Melting range: Boiling point/Boiling range: Sublimation temperature / start: Flammability (solid, gaseous) Ignition temperature: Decomposition temperature:	250 °C (482 °F) (dec) Not determined Not determined Not determined. Not determined Not determined	
Explosion links: Indicate Internated Internation Inter	Danger of explosion:		
Viscosity:         Not applicable           Other Information         No further relevant information available.           Of Stability and reactivity         Reactivity Not information known.           Chemical stability Stabie under recommended storage conditions.         Thermal decomposition / conditions to be avoided: Decomposition will not occur if used and stored according to specifications.           Pressity Not Natar follows reactions Reacts with storing outdring agents         Conditions on the storage conditions and the storage conditions.           Pressity Not Natar follows reactions Reacts with storing outdring agents         Conditions on the storage condition available.           Provide Stability of Integration products: Carbon monoxide and carbon dioxide         Integration on toxicological effects           1 Toxicological information on toxicological effects         Acute toxicity The Registry of Toxic Effects of Chemical Substances (RTECS) contains acute toxicity data for this substance.           Dir Dir Control to correstor.         Class Storage wit relevant.           Sensitization: No sensitizing effects known.         Contained Stability and the provide of Toxic Effects of Chemical Substances (RTECS) contains multion data for this substance.           Specific target crash system configence properties of the material scalable for the substance.         Specific target crash system configence properties known.           Sensitization: No sensitizing effects known.         Chemical Substances (RTECS) contains multiple dose toxicity data for this substance.      <	Explosion limits: Lower: Upper: Vapor pressure: Density: Relative density Vapor density Evaporation rate Solubility in / Miscibility with Water: Partition coefficient (n-octanol/water):	Not determined Not determined Not applicable. Not determined. Not applicable. Not applicable. Not applicable.	
Other Information         No further relevant information available.           0 Stability and reactivity           Reactivity No. Information known. Chemical stability Stabie under recommended storage conditions. Thermal decomposition / conditions to be availed?. Decomposition will not occur if used and stored according to specifications. Thermal decomposition / conditions to be availed?. Decomposition will not occur if used and stored according to specifications. Thermal decomposition / conditions to available.           1 Toxicological information Information on toxicological effects Acture toxicity. The Registry of Toxic Effects of Chemical Substances (RTECS) contains acute toxicity data for this substance. Acture toxicity. The Registry of Toxic Effects of Chemical Substances (RTECS) contains mutation data for this substance. Skin infraition or corrosion: causes strikin sep infraiton. Sensitization: No sensitizang effects known. Sensitization: No sensitizang effects known. Subscute to chroic toxicity: The Registry of Toxic Effects of Chemical Substances (RTECS) contains mutation data for this substance. Additional toxicological information. Subscute to chroic toxicity: The Registry of Toxic Effects of Chemical Substances (RTECS) contains mutation effects known. Subscute to chroic toxicity: The Registry of Toxic Effects of Chemical Substances (RTECS) contains mutation effect for this substance. Additional toxicological information. Subscute to chroic toxicity: The Registry of Toxic Effects of Chemical Substances (RTECS) contains mutation examption	Viscosity: dynamic:	Not applicable.	
O Stability and reactivity Prescription / conditions in the information innum. Ceremical study he information / conditions to be avoided. Decomposition will not occur if used and stored according to specifications. Prosting if of heardous reactions Reacts with storage uconding agents Conditions to avoid (k) further relevant information available. Dividing agents Light Hazardous reactions Reacts with storage uconditions accure toxicity data for this substance. Light Hazardous reaction for the storage of the storage uconditions accure toxicity data for this substance. Light Hazardous reaction for the storage of the storage ucondition. Toxicological information Information aroundological fracts Acute toxicity: The Registry of Toxic Effects of Chemical Substances (RTECS) contains acute toxicity data for this substance. Light Hormation or corresion: Causes with inflation. Bensitization: No sensitizing offects fracts Kin Inflation or corresion: Causes with inflation. Germ cell mutagenicity: The Registry of Toxic Effects of Chemical Substances (RTECS) contains mutation data for this substance. Specific target organ system fox/city - repeated exposure: No effects known. Specific target organ system fox/city - repeated exposure: No effects known. Asynation hazard: No effects with information available. Persistence and degradability No further relevant information available. Pe			
1 Toxicological information         Information on toxicological effects         Acure toxicity: The Registry of Toxic Effects of Chemical Substances (RTECS) contains acute toxicity data for this substance.         LD/LCS0 values that are relevant for classification: No data         Skin initiation or corrosion: Causes serious eye irritation.         Germ cell mutagenticity: The Registry of Toxic Effects of Chemical Substances (RTECS) contains mutation data for this substance.         Germ cell mutagenticity: The Registry of Toxic Effects of Chemical Substances (RTECS) contains mutation data for this substance.         Specific target organ system toxicity - repeated exposure: No effects known.         Specific target organ system toxicity - single exposure: No effects known.         Subacute to chronic toxicity: The Registry of Toxic Effects of Chemical Substances (RTECS) contains multiple dose toxicity data for this substance.         Additional toxicological information:         Subacute to chronic toxicity: The Registry of Toxic Effects of Chemical Substances (RTECS) contains multiple dose toxicity data for this substance.         Additional toxicological information: To the best of our knowledge the acute and chronic toxicity of this substance is not fully known.         2 Ecological information         Toxicity         Aqueti toxicity: No Inther relevant information available.         Persistence and degradability No further relevant information available.         Additional ecological information:         General n	Thermal decomposition / conditions to Possibility of hazardous reactions Rei Conditions to avoid No further relevant Incompatible materials: Oxidizing agents Light	<b>to be avoided:</b> Decomposition will not occur if used and stored according to specifications. acts with strong oxidizing agents t information available.	
Information       on toricological effects         Acue toxicity:       The Registry of Toxic Effects of Chemical Substances (RTECS) contains acute toxicity data for this substance.         LDUCSO values that are relevant for classification:       No data         Skin initiation or corrosion:       Causes serious eye initiation.         Germitation or corrosion:       Causes serious eye initiation.         Germitation or corrosion:       Causes serious eye initiation.         Germitation or corrosion:       Causes serious eye initiation.         Germitation:       No effects for the Substance (RTECS) contains mutation data for this substance.         Specific target organ system toxicity - repeated exposure: No effects known.       Specific target organ system toxicity - relevant information: To the best of our knowledge the acute and chronic toxicity of this substance.         Additional toxicological information:       To for best of our knowledge the acute and chronic toxicity of this substance.         Additional toxicological information:       To for best of our knowledge the acute and chronic toxicity of this substance.         Additional cocionic substance and degradability ho further relevant information available.       Persistence and degradability ho further relevant information available.         Additional ecological information:       General notes:       Do not allow and built and available.         Additional ecological information:       General notes:       General notes:	· · ·		
Toxicity:       Aquatic toxicity: No further relevant information available.         Persistence and degradability No further relevant information available.         Bioaccumulative potential No further relevant information available.         Mobility in soil No further relevant information available.         Additional ecological information:         General notes:         Do not allow undiluted product or large quantities to reach ground water, water course or sewage system.         Avoid transfer into the environment.         Results of PBT and vPVB assessment         PBT: Not applicable.         vPVB: Not applicable.         Other adverse effects No further relevant information available.         3 Disposal considerations         Waste treatment methods         Recommendation: Disposal must be made according to official regulations.         4 Transport information         UN-Number         DoT, ADN, IMDG, IATA         VN proper shipping name         DoT, ADN, IMDG, IATA         Not applicable         Transport hazard class(es)         DOT, ADN, IMDG, IATA         Not applicable	Acute toxicity: The Registry of Toxic Ef LD/LC50 values that are relevant for c Skin irritation or corrosion: Causes sk Eye irritation or corrosion: Causes ser Sensitization: No sensitizing effects kno Germ cell mutagenicity: The Registry of Carcinogenicity: No classification data Reproductive toxicity: The Registry of Specific target organ system toxicity - Specific target organ system toxicity Aspiration hazard: No effects known. Subacute to chronic toxicity: The Regi	classification: No data kin irritation. rious eye irritation. own. of Toxic Effects of Chemical Substances (RTECS) contains mutation data for this substance. on carcinogenic properties of this material is available from the EPA, IARC, NTP, OSHA or ACGIH. Toxic Effects of Chemical Substances (RTECS) contains reproductive data for this substance. - repeated exposure: No effects known. - single exposure: May cause respiratory irritation. histry of Toxic Effects of Chemical Substances (RTECS) contains multiple dose toxicity data for this substance.	e
Toxicity Aquatic toxicity: No further relevant information available. Persistence and degradability No further relevant information available. Bioaccumulative potential No further relevant information available. Mobility in soil No further relevant information available. Additional ecological information: General notes: Do not allow undiluted product or large quantities to reach ground water, water course or sewage system. Avoid transfer into the environment. Results of PBT and vPVB assessment PBT: Not applicable. vPVB: Not applicable. vPVB: Not applicable.         3 Disposal considerations Recommendation: Disposal must be made according to official regulations.         4 Transport information UN-Number DOT, ADN, IMDG, IATA         UN-Number DOT, ADN, IMDG, IATA         Not applicable         Transport hazard class(es) DOT, ADN, IMDG, IATA         Dot, ADN, IMDG, IATA         Not applicable         Not applicable         Not applicable         Not applicable	2 Feological information		
3 Disposal considerations         Waste treatment methods         Recommendation Consult state, local or national regulations to ensure proper disposal.         Uncleaned packagings:         Recommendation: Disposal must be made according to official regulations.         4 Transport information         UN-Number         DOT, ADN, IMDG, IATA         Not applicable         Transport hazard class(es)         DOT, ADR, ADN, IMDG, IATA         Not applicable         Not applicable         Not applicable	Toxicity Aquatic toxicity: No further relevant info Persistence and degradability No furth Bioaccumulative potential No further re Mobility in soil No further relevant inforn Additional ecological information: General notes: Do not allow undiluted product or large q Avoid transfer into the environment. Results of PBT and vPvB assessment PBT: Not applicable. vPvB: Not applicable.	her relevant information available. relevant information available. mation available. quantities to reach ground water, water course or sewage system. <b>t</b>	
Waste treatment methods Recommendation Consult state, local or national regulations to ensure proper disposal. Uncleaned packagings: Recommendation: Disposal must be made according to official regulations. 4 Transport information UN-Number DOT, ADN, IMDG, IATA Not applicable UN proper shipping name DOT, ADN, IMDG, IATA Not applicable Transport hazard class(es) DOT, ADR, ADN, IMDG, IATA Not applicable			
UN-Number DOT, ADN, IMDG, IATA     Not applicable       UN proper shipping name DOT, ADN, IMDG, IATA     Not applicable       Transport hazard class(es)     Not applicable       DOT, ADR, ADN, IMDG, IATA     Not applicable       Class     Not applicable	Waste treatment methods Recommendation Consult state, local o Uncleaned packagings:		
DOT, ADN, IMDG, IATA     Not applicable       UN proper shipping name DOT, ADN, IMDG, IATA     Not applicable       Transport hazard class(es)     Not applicable       DOT, ADR, ADN, IMDG, IATA     Not applicable			
Transport hazard class(es) DOT, ADR, ADN, IMDG, IATA Class Not applicable	DOT, ADN, IMDG, IATA	Not applicable	
DOT, ADR, ADN, IMDG, IATA Class Not applicable		Not applicable	
	DOT, ADR, ADN, IMDG, IATA		
			(Contd. on page 4

## Product name: 3,4,5-Trihydroxybenzoic acid monohydrate

Froduct name. 3,4,3-THITYUI OXYDEHZOIC ACIU IIIC	Shonyurate
	(Contd. of page 3)
Packing group DOT, IMDG, IATA	Not applicable
Environmental hazards:	Not applicable.
Special precautions for user	Not applicable.
Transport in bulk according to Annex II of MARPOL	
Transport/Additional information:	
DOT	
Marine Pollutant (DOT):	No
UN "Model Regulation":	- · · · · · · · · · · · · · · · · · · ·
15 Regulatory information Safety, health and environmental regulations/legisla GHS label elements The product is classified and labe Hazard pictograms	ation specific for the substance or mixture Hed in accordance with 29 CFR 1910 (OSHA HCS)
GHS07	
Signal word Warning Hazard statements H315 Causes skin irritation. H319 Causes serious eye irritation. H319 Causes serious eye irritation. H335 May cause respiratory irritation. Precautionary statements P261 Avoid breathing dust/fume/gas/mist/ P280 Wear protective gloves/protective cle P305+P351+P338 IF IN EYES: Rinse cautiously with w P304+P340 IF INHALED: Remove person to fress P405 Store locked up. P501 Dispose of contents/container in acc National regulations All components of this product are listed in the U.S. Em All components of this product are listed on the Canadia SARA Section 313 (specific toxic chemical listings) California Proposition 65 Prop 65 - Developmental toxicity, female Substance is not list Prop 65 - Developmental toxicity, male Substance is Information about limitation of use: For use only by t Other regulations, limitations and prohibitive regula Substance of Very High Concern (SVHC) according The conditions of restrictions according to Article 6 market and use must be observed. Substance is not listed. Annex XIV of the REACH Regulations (requiring Aut Chemical safety assessment: A Chemical Safety Ass	othing/eye protection/face protection. vater for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. sh air and keep comfortable for breathing. cordance with local/regional/national/international regulations. vironmental Protection Agency Toxic Substances Control Act Chemical substance Inventory. an Domestic Substances List (DSL). Substance is not listed. nce is not listed. is not listed. is not listed. not listed. not listed. atoms to the REACH Regulations (EC) No. 1907/2006. Substance is not listed. 57 and Annex XVII of the Regulation (EC) No 1907/2006 (REACH) for the manufacturing, placing on the
conformance with this Material Safety Data Sheet, or in Department issuing SDS: Global Marketing Departme	ement to other information gathered by them, and should make independent judgement of suitability of this and safety of employees. This information is furnished without warranty, and any use of the product not in a combination with any other product or process, is the responsibility of the user. ent par Route (European Agreement concerning the International Carriage of Dangerous Goods by Road) res siety)
LD50: Lethal dose, 50 percent vPvB: very Persistent and very Bioaccumulative ACGIH: American Conference of Governmental Industrial Hygienists (US, OSHA: Occupational Safety and Health Administration (USA) NTP: National Toxicology Program (USA) IARC: International Agency for Research on Cancer	A)

NTP: National Toxicology Program (USA) IARC: International Agency for Research on Cancer EPA: Environmental Protection Agency (USA)

USA -