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Evinguishing media Subable extraplication genes to Curren cloude, extinguishing powder or water spray. Fight larger fires with water spray or alcohol resistant foam. By the product is involved to a first, the following can be released: Charles for the formation of the set of the following can be released: Charles for the following the set of the following can be released: Charles for the following the set of the following can be released: Charles for the following the set of the following can be released: Charles for the following the set of the following the set of the set of the following the set of the fo	After eye contact After swallowing S Information for do Most important sy Causes skin irritatic Causes serious eye May cause respirat	Rinse opened eye for several minutes under running water. Then consult a doctor. Seek medical treatment. octor Imptoms and effects, both acute and delayed on. e irritation. iory irritation.	(Contd. of page 1)
Personal precautions, protective equipment and emergency proceedures         Waar productive equipment. Access anyot.         Environmental eventsion.         Personal precautions, protective equipment and emergency proceedures         Waar productive equipment. Access anyot.         Personal precautions, protective equipment and emergency proceedures         Watch of and thereinal for containment and cleans equipment.         See Section 10 for information on passing inplaced in equipment.         See Section 21 for information on passing inplaced in equipment.         See Section 31 for information on passing inplaced in equipment.         See Section 31 for information and process and pr	Extinguishing mee Suitable extinguis Special hazards ai If this product is inv Carbon monoxide a Nitrogen oxides (Nt Advice for firefigh Protective equipm Wear self-contained	dia shing agents Carbon dioxide, extinguishing powder or water spray. Fight larger fires with water spray or alcohol resistant foam. rising from the substance or mixture volved in a fire, the following can be released: and carbon dioxide Ox) tters tens tent: d respirator.	
Headling Precautions for safe handling Keep container tightly sealed. Conditions for safe storage, including any incompatibilities Storage Requirements to be met by storerooms and frees: No information known. Conditions for safe storage, including any incompatibilities Storage Requirements to be met by storerooms and receptacles: No special requirements. Requirements to be met by storerooms and receptacles: No special requirements. Purther information about storage conditions: Keep container fightly sealed. Specific end use(s) No turner relevant information available. <b>3 Exposure controls/personal protection</b> Additional information aloued storage conditions: Properties and the storage conditions: Properties and properties and the storage conditions: Properties and properties and the storage conditions: Properties and properties and the storage conditions and the storage face velocity of at least 100 feet per minute. Control permitted storage controls and the storage controls and the storage face velocity of at least 100 feet per minute. Properties and properties and the storage controls and the storage control and the storage contrel and the storage control and the storage	Personal precauti Wear protective equesting Ensure adequate video of the second Methods and mate Prevention of second Reference to othe See Section 7 for in See Section 8 for in the second se	ons, protective equipment and emergency procedures uipment. Keep unprotected persons away. entilation ecautions: Do not allow material to be released to the environment without proper governmental permits. erial for containment and cleaning up: Ensure adequate ventilation. ondary hazards: No special measures required. r sections nformation on safe handling nformation on personal protection equipment.	
Additional information about design of technical systems: Properly operating chemical turne 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 chical values that have to be monitored at the workplace. Additional information: No data Exposure controls         Exposure controls       Exposure controls         Protective and hygienic measures General protective and hygienic measures (Renove all solied and contaminated clothing immediately. Wash hands before breaks and at the end of work. Keep away from loodsturing environment. Meaning with mealing environment. Meaning equipment: Use suitable respirator with high concentrations are present. Recommended filter device for short term use: Use a respirator with type NS5 (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: Impervious gloves Check protective solices not only depends on the material, but also on quality. Quality will vary from manufacturer to manufacturer. Eve protection: Safet properties Body protection: Protective work clothing.         9 Physical and chemical properties Energy information dot information Appearance: Porm: Constantion Appearance: Porm: Codot invesholi: Not determined. Developed codots in Appearance: Porm: Codot invesholi: Not determined. Developed codots in Appearance: Porm: Codot inveshole. Change in condition Melling point/Melting range: 232-235 °C (450-455 °F)	Handling Precautions for sa Keep container tigh Store in cool, dry pl Ensure good ventila Information about Conditions for saf Storage Requirements to k Information about Further informatio Keep container tigh Store in cool, dry co	afe handling tily sealed. ace in tightly closed containers. ation at the workplace. t protection against explosions and fires: No information known. fe storage, including any incompatibilities be met by storerooms and receptacles: No special requirements. t storage in one common storage facility: Store away from oxidizing agents. on about storage conditions: htly sealed. onditions in well sealed containers.	
Information on basic physical and chemical properties General Information Appearance: Form: Crystalline powder Odor: Not determined Odor threshold: Not determined. pH-value: Not applicable. Change in condition Melting point/Melting range: 232-235 °C (450-455 °F) (Contd. on page 3)	Additional informa Properly operating of Control parameter Components with The product does n Additional informa Exposure controls Personal protective General protective General protective General protective General protective General protective General protective Maintain an ergono Breathing equipm Recommended fill Use a respirators Protection of hand Impervious gloves Check protective gl The selection of sul	ation about design of technical systems: chemical fume hood designed for hazardous chemicals and having an average face velocity of at least 100 feet per minute. Imit values that require monitoring at the workplace: Init values that the end of work. Init eves and skin. Initially appropriate working environment. Initially appropriate. Initially appropriate working environment tested and approved under appropriate government standards. Initially appropriate. Initially appropriate. Initially appropriate on their proper condition. Itable gloves not only depends on the material, but also on quality. Itable gloves not only depends on the material, but also on quality. Initially gloves not only depends on the material, but also on quality. Initially gloves not only depends on the material, but also on quality. Initially gloves not only depends on the material, but also on quality. Initially gloves not only depends on the material, but also on quality. Initially gloves not only depends on the material, but also on quality. Initially gloves not only depends on the material for the preference of the proper condition. Initially gl	ermine if air-
Information on basic physical and chemical properties General Information Appearance: Form: Crystalline powder Odor: Not determined Odor threshold: Not determined. pH-value: Not applicable. Change in condition Melting point/Melting range: 232-235 °C (450-455 °F) (Contd. on page 3)	9 Physical and ch	emical properties	
Appearance:       Form:       Crystalline powder         Form:       Not determined         Odor:       Not determined         Odor threshold:       Not determined.         pH-value:       Not applicable.         Change in condition Melting point/Melting range:       232-235 °C (450-455 °F)	Information on ba	sic physical and chemical properties	
Odor:       Nót determined         Odor threshold:       Not determined.         pH-value:       Not applicable.         Change in condition Melting point/Melting range:       232-235 °C (450-455 °F)         (Contd. on page 3)	Appearance:		
pH-value:       Not applicable.         Change in condition Melting point/Melting range:       232-235 °C (450-455 °F)         (Contd. on page 3)	Odor:	Not determined	
Change in condition Melting point/Melting range: 232-235 °C (450-455 °F) (Contd. on page 3)			
Melfing point/Melting range: 232-235 °C (450-455 °F) (Contd. on page 3)	Change in condition	on	
	Melting point/Me	elting range: 232-235 °C (450-455 °F)	(Contd on page 2)

## Product name: 3-(3-Pvridvl)acrvlic acid

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Boiling point/Boiling range: Sublimation temperature / start:		( <b>c</b>
Sublimation temperature / start	Not determined	(Contd. of page 2
sector compensation of order of	Not determined Not determined	
Flash point:	Not applicable	
Flammability (solid, gaseous) Ignition temperature:	Not determined. Not determined	
Decomposition temperature:	Not determined	
Auto igniting:	Not determined.	
Danger of explosion: Explosion limits:	Product does not present an explosion hazard.	
Lower:	Not determined	
Upper: Vapor pressure:	Not determined Not applicable.	
Density:	Not determined	
Relative density Vapor density	Not determined. Not applicable.	
Evaporation rate	Not applicable.	
Solubility in / Miscibility with Water:	Not determined	
Partition coefficient (n-octanol/water):	Not determined.	
Viscosity: dynamic:	Not applicable.	
kinematic:	Not applicable. No further relevant information available.	
Other information		
Chemical stability Stable under recomm Thermal decomposition / conditions to Possibility of hazardous reactions Re- Conditions to avoid No further relevant Incompatible materials: Oxidizing agen Hazardous decomposition products: Carbon monoxide and carbon dioxide Nitrogen oxides	t information available.	
Reproductive foxicity: No effects know. Specific target organ system toxicity - Specific target organ system toxicity - Aspiration hazard: No effects known. Subacute to chronic toxicity: No effect Additional toxicological information: T Carcinogenic categories	in irritation. rious eye irritation. own. on carcinogenic properties of this material is available from the EPA, IARC, NTP, OSHA or ACGIH. r. <b>- repeated exposure:</b> No effects known. <b>- single exposure:</b> May cause respiratory irritation. ts known. To the best of our knowledge the acute and chronic toxicity of this substance is not fully known.	
OSHA-Ca (Occupational Safety & Heal	Ith Administration) Substance is not listed.	
12 Ecological information Toxicity Aquatic toxicity: No further relevant info Persistence and degradability No furth	ner relevant information available. elevant information available.	
Mobility in soil No further relevant inforr Additional ecological information: General notes: Do not allow material to be released to th 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.	he environment without proper governmental permits. juantities to reach ground water, water course or sewage system. t	
Mobility in soil No further relevant inform Additional ecological information: General notes: Do not allow material to be released to th Do not allow undiluted product or large q Avoid transfer into the environment. Results of PBT and vPvB assessment PBT: Not applicable.	he environment without proper governmental permits. juantities to reach ground water, water course or sewage system. t	
Mobility in soil No further relevant inform Additional ecological information: General notes: Do not allow material to be released to th 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. vDvB: Not applicable. 0ther adverse effects No further releva 13 Disposal considerations Waste treatment methods	he environment without proper governmental permits. juantities to reach ground water, water course or sewage system. t ant information available. or national regulations to ensure proper disposal.	
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	Revision date 06/16/2016
Product name: 3-(3-Pyridyl)acrylic acid	
	(Contd. of page 3)
Packing group DOT, IMDG, IATA	Not applicable
Environmental hazards:	Not applicable.
Special precautions for user	Not applicable.
	IARPOL73/78 and the IBC Code Not applicable.
Transport/Additional information:	
DOT	
Marine Pollutant (DOT):	No
UN "Model Regulation":	
15 Regulatory information Safety, health and environmental regulation GHS label elements The product is classified Hazard pictograms	ns/legislation specific for the substance or mixture and labeled in accordance with 29 CFR 1910 (OSHA HCS)
GHS07 Signal word Warning Hazard statements H315 Causes skin irritation. H319 Causes serious eye irritation. H335 May cause respiratory irritation.	
Precautionary statements         P261       Avoid breathing dust/fume/Q         P280       Wear protective gloves/prot         P305+P351+P338 IF IN EYES: Rinse cautious         P304+P340       IF INHALED: Remove victin         P362       Take off contaminated cloth         P32+P313       If skin irritation occurs: Get         P405       Store locked up.         P403+P233       Store in a well-ventilated pla         P501       Dispose of contents/contain	fective clothing/eye protection/face protection. IJ with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. in to fresh air and keep at rest in a position comfortable for breathing. his label). medical advice/attention. ace. Keep container tightly closed. her in accordance with local/regional/national/international regulations.
California Proposition 65 Prop 65 - Chemicals known to cause cancel Prop 65 - Developmental toxicity Substance Prop 65 - Developmental toxicity, female Sub Prop 65 - Developmental toxicity, male Subs Information about limitation of use: For use Other regulations, limitations and prohibitiv Substance of Very High Concern (SVHC) ac The conditions of restrictions according to market and use must be observed. Substance is not listed. Annex XIV of the REACH Regulations (requi Chemical safety assessment: A Chemical Sa	r Substance is not listed. is not listed. Ibstance is not listed
information to ensure proper use and protect th conformance with this Material Safety Data Shu Department issuing SDS: Global Marketing D Date of preparation / last revision 06/17/201	6/-
ADR: Accord européen sur le transport des marchandises dar. DOT: US Department of Transportation. CA3: Chemical Abstracts Service (division of the American Ct HMIS: Hezardous Materials Identification System (USA) WHMIS: Workplace Hazardous Materials Information System ( LC50: Lethal concentration, 50 percent VPUB: very Persistent and very Bioaccumulative ACGIH: American Conference of Governmental Industrial Hyg OSHA: Occupational Safety and Health Administration (USA) NTP: National Toxicology Program (USA) IARC: International Agency for Research on Cancer EPA: Environmental Protection Agency (USA) Skin Irrit. 24: Skin corrosion/irritation, Hazard Category 2 Eve Irrit. 2A: Scious eve damage/eve Irritation, Hazard Categ	ngereuses par Route (European Agreement concerning the International Carriage of Dangerous Goods by Road) nemical Society) (Canada) iienists (USA) ory 2A lazard Category 3
STOT SE 3: Specific target organ toxicity - Single exposure, H	lazard Category 3