SAFETY DATA SHEET Honeyv Burdick & Jackson™ Activator 0.25M ETT SR721-1 Version 3.1 Issuing date 12/15/2010 Revision Date 01/26/2023 Print Date 05/30/2023 1. IDENTIFICATION OF THE SUBSTANCE/MIXTURE AND OF THE COMPANY/UNDERTAKING **Product information** Trade name Activator 0.25M ETT : Number 00000011308 : Recommended use of the Pharmaceutical, Laboratory Use : chemical and restrictions on use Honeywell Specialty Chemicals Seelze Manufacturer or supplier's : GmbH details Wunstorfer Straße 40 Seelze, 30926 Germany 1-800-368-0050 For further information, : please contact: +1-231-726-3171 (Monday-Friday, 9:00am-5:00pm) In case of emergency call Medical: 1-800-498-5701 or +1-303-389-1414 : Transportation (CHEMTREC): 1-800-424-9300 or +1-703-527-3887 In Japan: +(81)-345209637 2. HAZARDS IDENTIFICATION Classification of the substance or mixture Classification of the : Flammable liquids, Category 2 substance or mixture Acute toxicity, Category 4, Oral Acute toxicity, Category 4, Inhalation Eye irritation, Category 2A Specific target organ toxicity - single exposure, Category 1, Central nervous system GHS Label elements, including precautionary statements Symbol(s) 1/14



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Signal word	: Dang	ger	
Hazard statements	: High Harm Caus	ly flammable liquid and vapour. hful if swallowed or if inhaled. ses serious eye irritation. ses damage to organs.	
Precautionary state	Keep smok Keep Grou Use Use Do n Was Do n Use Wea prote Resp IF SV phys IF OI conta IF IN posit IF IN Rem rinsir IF ex If eye In ca	 b container tightly closed. ind/bond container and receiving explosion-proof electrical/ventilationly non-sparking tools. b precautionary measures against of breathe dust/fume/gas/mist/wh skin thoroughly after handling. ot eat, drink or smoke when using only outdoors or in a well-ventilater protective gloves/protective clothection. bonse: WALLOWED: Call a POISON CEllician if you feel unwell. Rinse mout N SKIN (or hair): Remove/Take of aminated clothing. Rinse skin with HALED: Remove victim to fresh a ion comfortable for breathing. I EYES: Rinse cautiously with wat ove contact lenses, if present and ng. cposed: Call a POISON CENTER e irritation persists: Get medical actions of the state of the state	equipment. ing/ lighting equipment. static discharge. vapours/ spray. g this product. ed area. hing/eye protection/face NTER or doctor/ uth. off immediately all water/ shower. hir and keep at rest in a er for several minutes. I easy to do. Continue or doctor/ physician. dvice/ attention.
	Store Store Store Disp	a for extinction. age: e in a well-ventilated place. Keep of b locked up. osal: ose of contents/ container to an a	

SAFETY DATA SHEET Honeyw Burdick & Jackson™ Activator 0.25M ETT SR721-1 Version 3.1 Issuing date 12/15/2010 Revision Date 01/26/2023 Print Date 05/30/2023 **3. COMPOSITION/INFORMATION ON INGREDIENTS** Chemical nature : Mixture Chemical name CAS-No. Concentration Acetonitrile 75-05-8 96.00 % Acetonitrile 5-Ethylthio-1H-Tetrazole 89797-68-2 4.00 % 5-Ethylthio-1H-Tetrazole 4. FIRST AID MEASURES Inhalation : Remove to fresh air. If not breathing, give artificial respiration. If breathing is difficult, give oxygen. Use oxygen as required, provided a qualified operator is present. Call a physician. Skin contact : Wash off immediately with plenty of water for at least 15 minutes. Take off contaminated clothing and shoes immediately. Wash contaminated clothing before re-use. Call a physician. : Rinse immediately with plenty of water, also under the eyelids, Eye contact for at least 15 minutes. Call a physician. Ingestion : Call a physician. Do not induce vomiting without medical advice. Immediate medical attention is required. Never give anything by mouth to an unconscious person. Notes to physician Treat as cyanide poisoning. 1 Symptoms of poisoning may not appear for several hours. Keep under medical supervision for at least 48 hours. 5. FIREFIGHTING MEASURES Suitable extinguishing media : Carbon dioxide (CO2) 3/14



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	Alcoh	nemical ol-resistant foam closed containers exposed to fire	with water spray.
Unsuitable extinguishing media	: Do no fire.	t use a solid water stream as it m	nay scatter and spread
Specific hazards during firefighting	Vapor Vapor ignitin In cas produ Hydro Carbo	nable. urs may form explosive mixtures ways are heavier than air and may so rs may travel to areas away from g/flashing back to vapor source. se of fire hazardous decomposition ced such as: ogen cyanide (hydrocyanic acid) on dioxide (CO2), carbon monoxid en (NOx), dense black smoke.	spread along floors. work site before n products may be
Special protective equipment for firefighters	: Wear	self-contained breathing apparate	us and protective suit.
CCIDENTAL RELEASE MEAS	SURES		
Personal precautions, protective equipment and emergency procedures	Imme Keep Ensur Remo Do no Avoid	personal protective equipment. diately evacuate personnel to saf people away from and upwind of e adequate ventilation. ove all sources of ignition. at swallow. breathing vapours, mist or gas. contact with skin, eyes and cloth	spill/leak.
Environmental precautions	Preve Disch Do no	ent further leakage or spillage if sa ent product from entering drains. arge into the environment must b ot flush into surface water or sanita ot allow run-off from fire fighting to es.	e avoided. ary sewer system.
Methods and materials for containment and cleaning up	No sp Use e Conta mater	ate the area. arking tools should be used. xplosion-proof equipment. iin spillage, soak up with non-com ial, (e.g. sand, earth, diatomaceo ansfer to a container for disposal	us earth, vermiculite)

SAFETY DATA SHEET Honeyw Burdick & Jackson™ Activator 0.25M ETT SR721-1 Version 3.1 Issuing date 12/15/2010 Revision Date 01/26/2023 Print Date 05/30/2023 7. HANDLING AND STORAGE Handling Precautions for safe handling : Wear personal protective equipment. Use only in well-ventilated areas. Keep container tightly closed. Do not smoke. Do not swallow. Avoid breathing vapours, mist or gas. Avoid contact with skin, eyes and clothing. Advice on protection against Keep away from fire, sparks and heated surfaces. : fire and explosion Take precautionary measures against static discharges. Ensure all equipment is electrically grounded before beginning transfer operations. Use explosion-proof equipment. Keep product and empty container away from heat and sources of ianition. No sparking tools should be used. No smoking. Storage Conditions for safe storage, : Store in area designed for storage of flammable liquids. Protect from physical damage. including any incompatibilities Keep containers tightly closed in a dry, cool and wellventilated place. Containers which are opened must be carefully resealed and kept upright to prevent leakage. Keep away from heat and sources of ignition. Keep away from direct sunlight. Store away from incompatible substances. Container hazardous when empty. Do not pressurize, cut, weld, braze, solder, drill, grind or expose containers to heat or sources of ignition. 8. EXPOSURE CONTROLS/PERSONAL PROTECTION

Components with workplace control parameters Contains no substances with occupational exposure limit values.



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Appropriate engineering controls

Use with local exhaust ventilation. Prevent vapour buildup by providing adequate ventilation during and after use.

Individual protection measures, such as personal protective equipment

Respiratory protection	 In case of insufficient ventilation, wear suitable respiratory equipment. For rescue and maintenance work in storage tanks use self- contained breathing apparatus. Use NIOSH approved respiratory protection.
Hand protection	: Solvent-resistant gloves Gloves must be inspected prior to use. Replace when worn.
Eye protection	 Do not wear contact lenses. Wear as appropriate: Safety glasses with side-shields If splashes are likely to occur, wear: Goggles or face shield, giving complete protection to eyes
Skin and body protection	: Wear as appropriate: Solvent-resistant apron Flame retardant antistatic protective clothing. If splashes are likely to occur, wear: Protective suit
Hygiene measures	 When using do not eat, drink or smoke. Wash hands before breaks and immediately after handling the product. Keep working clothes separately. Remove and wash contaminated clothing before re-use. Do not swallow. Avoid breathing vapours, mist or gas. Avoid contact with skin, eyes and clothing.
Protective measures	: Ensure that eyewash stations and safety showers are close to the workstation location.

9. PHYSICAL AND CHEMICAL PROPERTIES

Physical state

: liquid



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Colour	: colourless	
Odour	: sweet ether-like	
Odour Threshold	: Note: No data available	
рН	: 2.6	
Freezing point	: -46 °C Note: The physical data i	is that of the main component.
Boiling point/boiling range	: 82 °C Note: The physical data i	is that of the main component.
Flash point	: < 45 °F (7 °C) Method: closed cup	
Lower explosion limit	: 3 %(V) Note: The physical data i	is that of the main component.
Upper explosion limit	: 16 %(V) Note: The physical data i	is that of the main component.
Vapour pressure	: 97 hPa at 20 °C(68 °F) Note: The physical data i	is that of the main component.
Vapour density	: 1.42 Note: The physical data i	is that of the main component.
Density	: 0.795 g/cm3 at 20 °C	
	0.790 g/cm3 at 25 °C	
Water solubility	: Note: completely soluble	
Partition coefficient: n- octanol/water	: Note: No data available	
Ignition temperature	: 524 °C	



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	Metho	od: The physical data is that of the	e main component.
Decomposition temperature	: Note:	No decomposition if stored and a	applied as directed.
Viscosity, dynamic	: Note:	No data available	
Viscosity, kinematic	: Note:	No data available	
Bulk density	: Note:	No data available	
D. STABILITY AND REACTIVITY			
Chemical stability	: Stable	e under normal conditions.	
Possibility of hazardous reactions	: Hazai	rdous polymerisation does not oc	cur.
Conditions to avoid		flames and sparks. away from direct sunlight.	
Incompatible materials to avoid	Redu Sulfite Perch	s zing agents cing agents	coatings.
		zing solids zing liquids	
Hazardous decomposition products	produ Hydro Carbo	se of fire hazardous decompositio ced such as: ogen cyanide (hydrocyanic acid) on dioxide (CO2), carbon monoxid en (NOx), dense black smoke.	
1. TOXICOLOGICAL INFORMATI	ON		
Information on likely routes of exposure	: Inhala	ation, Eye contact, Skin contact, I	ngestion
Acute oral toxicity			
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Acetonitrile	Specie LD50: Specie	: 1,327 - 6,762 mg/kg es: Rat : 617 mg/kg es: Mouse, male and female od: OECD Test Guideline 401	
Acute dermal toxicity Acetonitrile		: > 2,000 mg/kg es: Rabbit	
Skin corrosion/irritation	: Note:	No data available	
Serious eye damage/eye irritation	: Resul	t: Irritating to eyes.	
Respiratory or skin sensitisation	: Note:	No data available	
Repeated dose toxicity	: Note:	No data available	
Germ cell mutagenicity	: Note:	No data available	
Carcinogenicity		es: not specified No data available	
Reproductive toxicity	: Speci	es: not specifiedNote: No data av	vailable
Further information Acetonitrile	The s toxica May c May c	- single exposure: ubstance or mixture is classified int, single exposure, category 1. cause convulsions. cause neurotoxic effects. d on Human Evidence.	as specific target organ
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12. ECOLOGICAL INFORMATION

Aquatic and ecotoxicity

Toxicity to fish	: Note: No data available
Toxicity to daphnia and other aquatic invertebrates	: Note: No data available
Toxicity to algae	: Note: No data available

Persistence and degradability

Biodegradability	: Note: No data available
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13. DISPOSAL CONSIDERATIONS

WDPCL Waste Disposal and Public Cleansing Law	: Specially Controlled Industrial Waste	
Disposal methods	: In accordance with local and national regulations.	

14. TRANSPORT INFORMATION

UN/ID No.	: UN 1648
Description of the goods	: ACETONITRILE SOLUTION
Class	: 3
Packing group	: II
Classification Code	: F1
Hazard Identification Number	: 33
Labels	: 3
IATA	: UN 1648
UN/ID No.	10/14



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Description of the goods Class Packing group Labels Packing instruction (cargo aircraft) Packing instruction (passenger aircraft) Packing instruction (passenger aircraft) IMDG UN/ID No. Description of the goods Class Packing group Labels EmS Number 1 EmS Number 2	: 3 : II : 3 : 364 : 353 : Y341 : UN 16	hitrile solution 648 ONITRILE SOLUTION	
REGULATORY INFORMATIO National regulatory informa Chemical Substance Control Law	i tion : Listed	Monitoring Chemical Substanc	е.
National regulatory informa	ition : Listed Type II I	Monitoring Chemical Substanc ice: (2)-1508 trile 7	e. 5-05-8
National regulatory informa Chemical Substance Control Law DES (JP)	tion : Listed Type II I Referen : Acetonit	ice: (2)-1508 trile 7 old Concentration: 1 % wt	
National regulatory informa Chemical Substance Control Law DES (JP) Component Substances Subject to be Notified Names JP MSDSD	tion : Listed Type II I Referen : Acetonit : Thresho : Acetonit : Class I I	ice: (2)-1508 trile 7 old Concentration: 1 % wt	5-05-8 5-05-8
National regulatory informa Chemical Substance Control Law DES (JP) Component Substances Subject to be Notified Names JP MSDSD Component Act on Confirmation, etc. of Release Amounts of Specific Chemical Substances in the Environment and Promotion of Improvements to the Management Thereof PRTR CL1	tion : Listed Type II I Referen : Acetonit : Thresho : Acetonit : Class I I	ice: (2)-1508 trile 7 old Concentration: 1 % wt trile 7 Designated Chemical Substan	5-05-8 5-05-8



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Release Amounts of Specific Chemical Substances in the Environment and Promotion of Improvements to the Management Thereof PRTR CL1 Threshold Concentration: 1 % wt Component : Acetonitrile 75-05-8 Vessel Safety Law JP VSL : Flammable liquids (Article 2 and 3 of rules on shipping and storage of dangerous goods and its Attached Table 1) Aviation Law JP VSL : Flammable liquid (Article 194 of The Enforcement Rules of Aviation Law and its Attached Table 1) Chemical Substance Control Law : Priority Assessment Chemical Substance 38 Listed Acetonitrile 75-05-8 Fire Service Law : Group 4 Flammable liquids Type 1 petroleums Hazardous rank II Water soluble Keep away from fire Japan. ISHL Hazardous Substances Subject to Labeling Requirements (ISHL Art. 30 & 31), as amended Pain-BOS and Risk Assessment Requirements (ISHL Art. 57-2 and 57-3, Enforcement Requirements (ISHL Art. 57-2 and 57-3, Enforcement Requirements USHL Art. 57-2 and 57-3, Enforcement Requirements Substances Control Law : Deleterious substance not for pharmaceutical use 32.3 Acetonitrile 75-05-8 :	R721-1 ersion 3.1	ssuing date 12/	15/2	2010	Revision Date 0	1/26/2023	Print Date 05/30/20	
Specific Chemical Substances in the Environment and Promotion of Improvements to the Management Thereof PRTR CL1 Component : Acetonitrile Yessel Safety Law : Flammable liquids (Article 2 and 3 of rules on shipping and storage of dangerous goods and its Attached Table 1) Aviation Law : Flammable liquid (Article 194 of The Enforcement Rules of Aviation Law and its Attached Table 1) Aviation Law : Flammable liquid (Article 194 of The Enforcement Rules of Aviation Law and its Attached Table 1) Chemical Substance Control Law : Priority Assessment Chemical Substance 38 Listed Acetonitrile 75-05-8 : Fire Service Law : Group 4 Flammable liquids Type 1 petroleums Hazardous rank II Water soluble Keep away from fire : Japan. ISHL Hazardous : Listed Acetonitrile 75-05-8 : Listed Assessment Requirements (ISHL Art. 37-2 and 57-3, Enforcement Order, Art. 18-2, Enforcemen								
Component: Acetonitrile75-05-8Vessel Safety Law JP VSL: Flammable liquids (Article 2 and 3 of rules on shipping and storage of dangerous goods and its Attached Table 1)Aviation Law JP AVL: Flammable liquid (Article 194 of The Enforcement Rules of Aviation Law and its Attached Table 1)Chemical Substance Control Law: Priority Assessment Chemical Substance 38 Listed Acetonitrile 75-05-8Fire Service Law: Group 4 Flammable liquids Type 1 petroleums Hazardous rank II Water soluble Keep away from fireJapan. ISHL Hazardous Substances Subject to Labeling Requirements (ISHL Enforcement Order, Article 18, Art. 30 & 31), as amended Japan, SDS and Risk Assessment Requirements (ISHL Enforcement Order Art. 18-2, Enforcement Order Art. 18-2, Enforcement Order Art. 18-2, Enforcement Order Art. 18-2, Enforcement Rule Art. 34-2 Distances Subject to Labeling Requirements (ISHL Art. 72-2 and 57-3, Enforcement Order Art. 18-2, Enforcement Order Art. 18-2, Enforcement Rule Art. 34-2 Distances Substances Substances Substance and Deleterious Substances Control Law: Listed Acetonitrile 75-05-8	Specific Chen Substances in Environment a of Improveme Management	nical the and Promotion nts to the	-	Threshol	ld Concentration:	1 % wt		
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Japan. ISHL Hazardous Substances Subject to Labeling Requirements (ISHL Enforcement Order, Article 18, Art. 30 & 31), as amended Japan. SDS and Risk Assessment Requirements (ISHL Art. 57-2 and 57-3, Enforcement Order Art. 18-2, Enforcement Rule Art. 34-2 and 34-2-2), as amended Poisonous and Deleterious Substances Control Law : Listed Acetonitrile 75-05-8 : Deleterious substance not for pharmaceutical use 32.3 Acetonitrile 75-05-8	Fire Service L	aw	:	Group Type 1 Hazard	4 Flammable liqu petroleums lous rank Il	ids		
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	Poisonous an	d Deleterious	:	32.3		ot for pharmac	eutical use	
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Release An Chemical S Environmer	firmation, etc. of nounts of Specific ubstances in the nt and Promotion nents to the nt Thereof	: Cla 13 List Ace							
Other international regulations									
Notification US. Toxic S Control Act	Substances	: Not	t On TSCA Inventory						
Australia. Ir Industrial C as amendeo	hemicals (AIIC),	: Not	t in compliance with the inventory						
Canada. Ca Environmer (CEPA). Do Substances	ntal Protection Act		is product contains the following co the Canadian DSL nor NDSL.	omponents that are not					
Japan. Kasl	hin-Hou Law List	: Not	t in compliance with the inventory						
Korea. Exis Inventory (k	ting Chemicals (ECI)	: Not	t in compliance with the inventory						
	Inventory of and Chemical (PICCS)	: Not	t in compliance with the inventory						
China. Inve Chemical S (IECSC)	ntory of Existing ubstances	: Not	t in compliance with the inventory						
Chemicals	nd. Inventory of (NZIoC), as y ERMA New	: On	the inventory, or in compliance wi	th the inventory					
Taiwan Che Inventory (T	emical Substance CSI)	: On	the inventory, or in compliance wi	th the inventory					



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16. OTHER INFORMATION

Further information

The information provided in this Safety Data Sheet is correct to the best of our knowledge, information and belief at the date of its publication. The information given is designed only as a guidance for safe handling, use, processing, storage, transportation, disposal and release and is not to be considered a warranty or quality specification. The information relates only to the specific material designated and may not be valid for such material used in combination with any other materials or in any process, unless specified in the text. Final determination of suitability of any material is the sole responsibility of the user. This information should not constitute a guarantee for any specific product properties.

Changes since the last version are highlighted in the margin. This version replaces all previous versions. Previous Issue Date: 11/03/2017

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