



1 I Identification Product Identifies Product Identifies Produ	Nevisio (Nevisio)	n uale 07/12/2010
Product name: 3-BC:non-C-methocy-2-methylipyridine Spok number: Network i devine the set of the substance or mixture and uses advised against. No further relevant information available. Reveant i devine the set of the substance or mixture and uses advised against. No further relevant information available. Reveant i devine the set of the substance or mixture and uses advised against. No further relevant information available. Reveant i devine the set of the substance or mixture and uses advised against. No further relevant information available. Reveant i devine the set of the substance or mixture and uses advised against. No further relevant information available. Reveant i devine the set of the substance or mixture and uses advised against. No further relevant information available. Reveant i devine the set of the substance or mixture in accordance with 25 CFR 1910 (OSHA HCS) Constrained for the substance or mixture in accordance with 25 CFR 1910 (OSHA HCS) Constrained for the substance or mixture in accordance with 25 CFR 1910 (OSHA HCS) Constrained for the substance or mixture in accordance with 25 CFR 1910 (OSHA HCS) Constrained for other substance or mixture in accordance with 25 CFR 1910 (OSHA HCS) Constrained for other substance or mixture in accordance with 25 CFR 1910 (OSHA HCS) Constrained for other substance or mixture in accordance with 25 CFR 1910 (OSHA HCS) Constrained for other substance or mixture in accordance with 25 CFR 1910 (OSHA HCS) Constrained for other substance or mixture in accordance with 25 CFR 1910 (OSHA HCS) Constrained for other substance or mixture in accordance with 25 CFR 1910 (OSHA HCS) Constrained for other substance or mixture in accordance with 25 CFR 1910 (OSHA HCS) Constrained for other substance or mixture in accordance with 25 CFR 1910 (OSHA HCS) Constrained for other substance or mixture in accordance with 25 CFR 1910 (OSHA HCS) Constrained for other substance or mixture in accordance with 25 CFR 1910 (OSHA HCS) Constrained for other substance o	1 Identification	
Successful densities uses of the substance or initure and uses advised against. No further relevant information evaluable.       Here is the initial uses of the substance or initure and uses advised against. No further relevant information evaluable.         We have the initial uses of the substance or initure and uses advised against. No further relevant information evaluable.       Here is the initial uses in the initial uses initial useandial inininitial. Here initial uses initial uses ini		
Chyperiodic       Chyperiodic Comparison         Chyperiodic Comparison       Chyperiodic Comparison         Details of the substance or mixture and uses advised against. No lurther relevant information available.         Additional Stress Store Store       Chyperiodic Comparison         Additional Stress       Chyperiodic Comparison         Additional Stress       Chyperiodic Comparison         Additional Stress       Chyperiodic Comparison         Intermeted Department: Health, Stafey and Environmenial Department       Department: Health Comparison         Intermeted Department: Health       Stafe Comparison         2 Mazard (2) Identification       Chyperiodic Comparison         Chyperiodic Comparison		
<pre>Interverse in the set of the substance or minuture and uses advised against. No further relevant information available. We have the set of the safety data sheet ManufactureStypeInt: Thermore States Exclusion Chamicase, Inc. We have the set of the safety data sheet ManufactureStypeInt: Thermore States Exclusion Chamicase, Inc. We have the set of the safety data sheet ManufactureStypeInt: Thermore States Exclusion Chamicase, Inc. We have the set of the safety data sheet ManufactureStypeInt: Thermore States Exclusion Chamicase, Inc. We have the set of the safety data sheet ManufactureStypeInt: Thermore States Exclusion Chamicase, Inc. We have the set of the safety data sheet ManufactureStypeInt: Thermore States Exclusion Chamicase, Inc. We have the set of the safety data sheet ManufactureStypeInt: Thermore States Exclusion Chamicase, Inc. We have the set of the safety data sheet ManufactureStypeInt: Thermore States Exclusion Chamicase, Inc. We have the set of the safety data sheet ManufactureStypeInt: Thermore States Exclusion Chamicase, Inc. We have the set of the safety data sheet ManufactureStypeInt: Thermore States Exclusion Chamicase, Inc. We have the set of the safety data sheet ManufactureStypeInt: Thermore States Exclusion Chamicase, Inc. We have the set of the safety data sheet ManufactureStypeInt: Thermore Manufacture In accordance with 29 CFR 1910 (OSHA HCS) We have the set of the safety data sheet the safety data</pre>		
Details of the supplier of the safety data sheet Manufacture Supplier.       The result of the supplier of the safety data sheet Manufacture Supplier.         The result of the supplier of the safety data sheet Manufacture Supplier.       The result of the safety data sheet Manufacture Supplier.         The result of the supplier of the safety data sheet Manufacture Supplier.       The result of the supplier of the safety data sheet Manufacture Supplier.         I have the supplier of the safety data sheet Manufacture Supplier.       The supplier of the safety data sheet Manufacture Supplier.         I have the supplier of the safety data sheet Manufacture Supplier.       The supplier of the safety data sheet Manufacture Supplier.         I have the supplier of the safety data sheet Manufacture Supplier.       The supplier of the safety data sheet Manufacture Supplier.         I have the supplier of the safety data sheet Manufacture Supplier.       The supplier of the safety data sheet Manufacture Supplier.         I have the supplier of the safety data sheet Manufacture Supplier.       The supplier of the safety data sheet Manufacture Supplier.         I have the supplier of the safety data sheet Manufacture Supplier.       The supplier of the safety data sheet Manufacture Supplier.         I have the supplier of the safety data sheet Manufacture Supplier.       The supplier of the safety data sheet Manufacture Supplier.         I have the supplier of the safety data sheet Manufacture Supplier.       The supplier of the safety data sheet Manufacture Supplier of the safety data sheet Manufacture Supplier. <tr< td=""><td>126717-59-7</td><td></td></tr<>	126717-59-7	
Manufacture/Supplier:         Thermos Superior         Thermos Superior         The 500-530-6300         The 500-530-6300         The 500-530-6400         Cassification of the substance or mixture in accordance with 29 CFR 1910 (OSHA HCS)         Cassification of the substance or mixture in accordance with 29 CFR 1910 (OSHA HCS)         Coll Tox 4 1320, Hamful if synallowed         Accele Tox 4 1320, Hamful if synallowed         Hear of photograms         Rev Ord Darger         Machine Tox 4 1320, Hamful if synallowed         Hear of photograms         Rev Ord Darger         Machine Tox 4 1320, Hamful if synallowed         Hear of photograms         Rev Ord Darger         Machine Tox 4 1320, Hamful if synallowed         Hear of statements         Hear of statements         Hear of statements         Hear of tatements </td <td></td> <td></td>		
All Asset       Second Second         Book Second       Second Second         Constraints       Second Second         Constraints       Second Second         Constraints       Second Second         Constraints       Second Second         Second Secon	Details of the supplier of the safety data sheet Manufacturer/Supplier:	
Marce Tool, and Units         Arris BLAST (199)         Constraints         Or BLAST (199)         Constraints	Alfa Aesar	
Fast: 60:352-4767         Wow Alls costs         Dering Tormal basiness hours, call Carechem 24 at (860) 928-0789         2         Hazard(s) Identification         Casts Corresion         Eve Dam. 1. H318 Causes serious eve damage.         Image Costs Corresion         Eve Dam. 1. H318 Causes serious eve damage.         Mode Costs         Mazard State Memory Eve Dam. 1. H318 Causes serious eve damage.         Mode Costs         Mazard State Memory Eve Dam. 1. H318 Causes serious eve damage.         Mode Costs         Mazard State Memory Eve Damage         Hazard State Memory Eve Damage         Mode State Statements         Hazard Statements         Mode Statements         Mode Statements         Mode Statements         Mode Statements         Mode Statements         Mode State Statements	30 Bond Street Ward Hill MA 01835-8099	
Emerging the highly a com         Hirdomation Department Health, Safety and Environmental Department         Emergine (Hephone number:         During information Department Health, Safety and Environmental Department         Cassification of the substance or mixture in accordance with 29 CFR 1910 (OSHA HCS)         Observation of the substance or mixture in accordance with 29 CFR 1910 (OSHA HCS)         Observation of the substance or mixture in accordance with 29 CFR 1910 (OSHA HCS)         Observation of the substance or mixture in accordance with 29 CFR 1910 (OSHA HCS)         Observation of the substance or mixture in accordance with 29 CFR 1910 (OSHA HCS)         Observation of the substance or mixture in accordance with 29 CFR 1910 (OSHA HCS)         Observation of the substance or mixture in accordance with 29 CFR 1910 (OSHA HCS)         Observation of the substance or mixture in accordance with 29 CFR 1910 (OSHA HCS)         Observation of accordance mixture in accordance with 29 CFR 1910 (OSHA HCS)         Observation of accordance in the product is classified and labeled in accordance with 29 CFR 1910 (OSHA HCS)         Observation of accordance in the product is classified and labeled in accordance with 29 CFR 1910 (OSHA HCS)         Observation of accordance in the product is classified and labeled in accordance with 29 CFR 1910 (OSHA HCS)         Observation of accordance in the product is classified and labeled in accordance with 29 CFR 1910 (OSHA HCS)         Observation accordance in the product is classified and labeled in acccor	Tel: 800-343-0660	
Information Department: Health, Safety and Environmental Department         During minute blackness, house, Kundary-Fridag, Bam-Zpm EST), call (B00) 343-0800. After normal business hours, call Carechem 24 at (880) 928-0789.         2 Hazard(S) identification         Classification of the substance or mixture in accordance with 29 CFR 1910 (OSHA HCS)         Image: Statistication of the substance or mixture in accordance with 29 CFR 1910 (OSHA HCS)         Image: Statistication of the substance or mixture in accordance with 29 CFR 1910 (OSHA HCS)         Image: Statistication of the substance or mixture in accordance with 29 CFR 1910 (OSHA HCS)         Image: Statistication of the substance or mixture in accordance with 29 CFR 1910 (OSHA HCS)         Image: Statistication of the substance or mixture in accordance with 29 CFR 1910 (OSHA HCS)         Image: Statistication of the substance or mixture in accordance with 29 CFR 1910 (OSHA HCS)         Image: Statistication of the substance or mixture in accordance with 29 CFR 1910 (OSHA HCS)         Image: Statistication of the substance or mixture in accordance with 29 CFR 1910 (OSHA HCS)         Image: Statistication of the substance or mixture in accordance with 19 CFR 1910 (OSHA HCS)         Image: Statistication of the substance or mixture in accordance with 19 CFR 1910 (OSHA HCS)         Image: Statistication or many	Email: tech@alfa.com	
During normal business hours. (Monday-Friday, Barn-Tym EST), call (800) 343-0660. After normal business hours, call Carachem 24 at (866) 928-0789.         2 Hazard(s) Identification Chasilication of the substance or mixture in accordance with 29 CFR 1910 (OSHA HCS)	Information Department: Health, Safety and Environmental Department	
Classification of the substance or mixture in accordance with 29 CFR 1910 (OSHA HCS)         Or GHS06 Corrasion         Eye Dam. 1. H318 Causes serious eye demage.         Or GHS07         Acute Tox. 4 H302 Harmful if symbowed         Masser and otherwise classified Nu information known.         Label clasmaris         Chef Soft Series         Strain Procession         Of HS07         Strain Procession         Strain Procession         Of HS05 CHS07         Strain Voord Danger         Hald Causes serious eye damage.         Proceeditionaries         Proceeditis         Proceedit	During normal business hours (Monday-Friday, 8am-7pm EST), call (800) 343-0660. After normal business hours, call Carechem 24 at (866) 928-0	0789.
Classification of the substance or mixture in accordance with 29 CFR 1910 (OSHA HCS)         Or GHS06 Corrasion         Eye Dam. 1. H318 Causes serious eye demage.         Or GHS07         Acute Tox. 4 H302 Harmful if syallowed         Masser and otherwise classified Nu information known.         Label clasmins         Chef Soft Series         Strand pictorgrams         Of HS07         Strain pictorgrams         Strain strain pictorgrams         Strain pictorgrams         Strain pictorgrams	2 Hazard(s) identification	
Ever Dum. 1       H318 Causes serious eye damage. <i>w w</i>		
Ever Dum. 1       H318 Causes serious eye damage. <i>w w</i>	GHS05 Corrosion	
With Standards not ender the second of the second ance with 29 CFR 1910 (OSHA HCS)         Aute Tor. 4 H302 Hamful if swallowed.         Headers not ender the second of the second ance with 29 CFR 1910 (OSHA HCS)         With Second of the second ance with 29 CFR 1910 (OSHA HCS)         With Second of the second ance with 29 CFR 1910 (OSHA HCS)         With Second of the second ance with 29 CFR 1910 (OSHA HCS)         With Second of the second ance with 29 CFR 1910 (OSHA HCS)         With Second of the second ance with 29 CFR 1910 (OSHA HCS)         With Second of the second ance with second ance with 29 CFR 1910 (OSHA HCS)         With Second of the second ance with second ance with 29 CFR 1910 (OSHA HCS)         With Second of the second ance with second ance with 29 CFR 1910 (OSHA HCS)         With Second of the second ance with s		
Acute Tox. 4. H302 Hamitul if svallowed Mazards not otherwise classified and labeled in accordance with 29 CFR 1910 (OSHA HCS)         Label elements mission below more status of the product is classified and labeled in accordance with 29 CFR 1910 (OSHA HCS)         With Source Toxing Hamitud Source Hamitud Source		
Label elements GHS label elements The product is classified and labeled in accordance with 29 CFR 1910 (OSHA HCS) Hazard pictograms         W       W         OHS05 GHS07         Signal word Danger Hizard's stamments H318 Clusses serious eye damage. Procautionary statements P200 Weap fronteening drives/protection/face protection/face protection. P200 Weap fronteening drives/protecting drives/protection/face protection. P200 Do not eat, drink or smoke when using this product. P305-P351-P331 F/IN EVES: Rinse calculatory with wafer for driving. P201 Do not eat, drink or smoke when using this product. P305-P351-P331 F/IN EVES: Rinse calculatory with wafer for driving. P201 H2 F/S: Rinse calculatory with wafer for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. P301-P312 IF SWALCOWED Call a POISON CENTER/doctor. P301-P312 IF SWALCOWED Call a POISON CENTER/doctor. WHMS classification D2B Toxic material causing other toxic effects Contentation causing other toxic effects P101-P312 IF SWALCOWED Call a POISON CENTER/doctor. P101-P312 IF SWALCOWED Call a POISON CENTER/doctor. WHMS classification System HMS ratings (scale 0-4) (Hazardots Materials Identification System)         WHMS classification WHMS classification System HMS ratings (scale 0-4) (Hazardots Call of the assessment Results of PB1 and rVd assessment Results of PB1 and rVd assessment Results of PB1 and rVd assessment Results of rB1 and rowed assessment Swalph Iresh and Iresults and rowe and rowed anticial respiration. Keep patient warm. Swalph Iresh and Irespiration fread and rowed Results and rowed arrowed and rowed and	CHS07	
Label elements GHS label elements The product is classified and labeled in accordance with 29 CFR 1910 (OSHA HCS) Hazard pictograms         W       W         OHS05 GHS07         Signal word Danger Hizard's stamments H318 Clusses serious eye damage. Procautionary statements P200 Weap fronteening drives/protection/face protection/face protection. P200 Weap fronteening drives/protecting drives/protection/face protection. P200 Do not eat, drink or smoke when using this product. P305-P351-P331 F/IN EVES: Rinse calculatory with wafer for driving. P201 Do not eat, drink or smoke when using this product. P305-P351-P331 F/IN EVES: Rinse calculatory with wafer for driving. P201 H2 F/S: Rinse calculatory with wafer for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. P301-P312 IF SWALCOWED Call a POISON CENTER/doctor. P301-P312 IF SWALCOWED Call a POISON CENTER/doctor. WHMS classification D2B Toxic material causing other toxic effects Contentation causing other toxic effects P101-P312 IF SWALCOWED Call a POISON CENTER/doctor. P101-P312 IF SWALCOWED Call a POISON CENTER/doctor. WHMS classification System HMS ratings (scale 0-4) (Hazardots Materials Identification System)         WHMS classification WHMS classification System HMS ratings (scale 0-4) (Hazardots Call of the assessment Results of PB1 and rVd assessment Results of PB1 and rVd assessment Results of PB1 and rVd assessment Results of rB1 and rowed assessment Swalph Iresh and Iresults and rowe and rowed anticial respiration. Keep patient warm. Swalph Iresh and Irespiration fread and rowed Results and rowed arrowed and rowed and	Acute Tox. 4 H302 Harmful if swallowed.	
GHSIs label elements       The product is classified and labeled in accordance with 29 CFR 1910 (OSHA HCS)         Hazard pictorgrams       Image: Comparison of the pictor of the		
With Section         Stepal word Danger Hazard statements         H302 Hamilul is wallowed.         H318 Causes serious sey damage.         Productionary statements         P304 Wear proteining lowes(mitakine colting/eye protection/face protection.         P305 H2951 H233 IF IN EYES: Rinse cause for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.         P304 Immediately call a POISON CENTER/doctor.         P305 H293 IF IN EYES: Rinse cause of rol several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.         P301 Immediately call a POISON CENTER/doctor.         P303 H291 Zimes moly eye: Call a POISON CENTER/doctor.         P304 H291 Zimes and POISON CENTER/doctor.         P305 H291 Zimes and point excit and point scondance with local/regional/national/international regulations.         WHMIS classification system         P401 Center factors         WHMIS classification system.         HMIS ratings (scale C-1)         Hanmability = 1         PH eath (acust effects) = 2         Hanmability = 1         Part H232 H2         Part H233 H2         P305 H2	GHS label elements The product is classified and labeled in accordance with 29 CFR 1910 (OSHA HCS)	
Signal word Danger Hazard statements High Hammability and word High Hammability of the manage.         Precautionary statements P200       Wear protective gloves/protective clothing/eye protection/face protection.         P201       Wear protective gloves/protective clothing/eye protection/face protection.         P204       Wash thoroughly after handling.         P205       Do not ead, drink of someke within using this product.         P205       Do not ead, drink of soweral minutes. Remove contact lenses, if present and easy to do. Continue rinsing.         P207       Do not ead, drink of soweral minutes. Remove contact lenses, if present and easy to do. Continue rinsing.         P207       Dispose of contentification soveral minutes. Remove contact lenses, if present and easy to do. Continue rinsing.         P207       Dispose of contentification in accordance with local/regional/national/international regulations.         WHMS classification       Dispose of contentification System         P207       Prescul Hazard = 1         P207       Prescul Hazard = 1         P108       Prescul Hazard = 1         P109       Prescul Hazard S         Path (particle bio):       Prescul applicable.         P109       Prescul Hazard = 1         P109       Prescul Hazard = 1         P109       Prescul Hazard = 1         P109       Prescul Hazard = 2		
Signal word Danger Hazard statements High Hammability and submed.         High Hammability and the submed.         High Hammability and the submed.         Featuring is called by the submed.         P200       Wear protective gloves/protective clothing/eye protection/face protection.         P201       Wear protective gloves/protective clothing/eye protection/face protection.         P202       Wash thoroughly after handling.         P203       Wear protective gloves/protective clothing/eye protection/face protection.         P204       Wash thoroughly after handling.         P205       Do not ead, drink or source with several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.         P201       Pistocontainer in accordance with local/regional/national/international regulations.         P201       Dispose of contentistic container in accordance with local/regional/national/international regulations.         WHMS classification       Dispose of contentistic container in accordance with local/regional/national/international regulations.         WHMS classification system       Handh (acute effects) = 2         Pannability = 1       Physical Házard = 1         WHMS classification system       Health (acute effects) = 2         Preseverts       Physical Házard = 1         State particle bio:       Prestocol         State paplicable.       Physical Házard = 1		
Hazerd statements         H320 Harmful if svallowed.         H320 Equarises serious eye damage.         H321 Harmful if svallowed.         H320 Harmful if svallowed.         H32	GHS05 GHS07	
H313 Causes serious sey of damage. Procutionary stamments Productive gloves/protective clothing/eye protection. P305 West protective gloves/protective clothing/eye protection. P305 P331 P338 JF IN VESS: Rines calluously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. P305 P333 JF IN VESS: Rines calluously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. P305 P333 JF IN VESS: Rines calluously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. P305 P333 JF IN VESS: Rines calluously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. P305 P334 JF IN VESS: Rines calluously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. P305 P334 JF IN VESS: Rines calluously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. P305 P334 JF IN VESS: Rines calluously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. P305 P334 JF IN VESS: Rines calluously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. P305 P334 JF IN VESS: Rines calluously with water for several minutes. P305 P354 JF IN VESS Rines calluously with resolution and regulations. WHS rating (scale 0.4) P3054 JF IN VESS Rines calluously with resolution and regulations. P457 Not applicable. <b>3 Composition/information on ingredients</b> Chemical characterization: Substances CAS Rescription of first aid measures After inhalation Supply firsh ari if required, provide artificial respiration. Keep patient warm. Sever Rine data mediate mediate advice. Mer with advices	Signal word Danger	
Precautionary statements		
P280       Wear protective clothing/eye protection/face protection.         P264       Weak thorough/ster handling.         P270       Do not est, drink or smoke when using this product.         P305+P351+P38B /F1N EVES: Rinks callulosity with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.         P310       Immediately call a POISON CENTER/doctor.         P304       Pisse mouth.         P305+P328 /F1N Stars.       F0N VDC: Call a POISON CENTER/doctor.         P305+P318 classification system       Hints classification system         HMINIS catassification system       Hints catassification System         HMINIS ratings (scale 0-4)       Participa (scale 0-4)         (Hazardo and Participa (scale 0-4)       Participa (scale 0-4)         Minis ratings (scale 0-4)       Physical Hazard = 1         Other hazards       Results of PBT and VPVB assessment PBT: Not applicable.         32       Composition/information on ingredients         Chemical characterization: Substances       CASE Poscription:         126/17-59-73-Birono-6-methoxy-2-methylpyridine         4       First-aid measures         Description of first aid measures         After inhalation         Supply firsh art in equired, provide artificial respiration. Keep patient warm.         Supply firsh art in equired, advice.	H318 Causes serious eye damage. Precautionary statements	
P270       Do not eat, drink or smoke when using this product.         P305+P351+P336  F NB YEYS: Rinks cauluously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.         P310       Immediately call a POISON CENTER/doctor.         P310       Immediately call a POISON CENTER/doctor.         P311       If SWALLOWED. Call a POISON CENTER/doctor.         P312       If SWALLOWED. Call a POISON CENTER/doctor.         P314       P312       If SWALLOWED. Call a POISON CENTER/doctor.         P315       Toxic material causing other toxic effects       Example         P316       If Swall a causing other toxic effects       Example         P316       Iteratings (scale 0-4)       (International System         Iteratings (scale 0-4)       Iteratings (scale 0-4)       (Internation System         Iteratings (scale 0-4)       Health (acute effects) = 2       Example         Iteratings (scale 0-4)       Health (acute effects) = 2       Example         Iteratings (scale 0-4)       Physical Hazard = 1       Example         Other hazards       Results of	P280 Wear protective gloves/protective clothing/eye protection/face protection. P264 Wash thoroughly after handling.	
P330 P301 +P312       Finse mouth Dispose of contents/container in accordance with local/regional/national/international regulations.         P301 +P312       Dispose of contents/container in accordance with local/regional/national/international regulations.         WHMIS classification D2B - Toxic material causing other toxic effects         Image: Part of the part of	P270 Do not eat drink or smoke when using this product	y
P301+P312 IF SWALLOWED: Call a POISON CENTER/doctor if you feel unwell. P501 Dispose of contents/contains/containser in accordance with local/regional/national/international regulations. WHMIS classification D2B - Toxic material causing other toxic effects Classification system HMIS ratings (scale 0-4) (Hazardous Materials Identification System) Health (acute effects) = 2 Phanmability = 1 Phosical Hazard = 1 Other hazards Results of PBT and vPvB assessment PBT: Not applicable. vPvB: Not applicable. S Composition/Information on ingredients Chemical characterization: Substances CAS# Description; 126/17-S9-7 3-Bromo-6-methoxy-2-methylpyridine 4 First-aid measures Atter inhalation Supply fresh air. If required, provide artificial respiration. Keep patient warm. Seek immediate medical advice. Atter inhalation Supply fresh air. If required, provide artificial respiration. Keep patient warm. Seek immediate medical advice.	P310 Immediately call a POISON CENTER/doctor.	<i>.</i>
WHMIS classification         D2B - Toxic material causing other toxic effects         D2B         Classification system         HMIS ratings (scale 0-4)         (Hazardous Materials Identification System)         Image: Team Builty = 1         Health (acute effects) = 2         Flammability = 1         Physical Hazards         Results of PBT and vPvB assessment         PBT: Not applicable.         VPVB: Not applicable.         3 Composition/Information on ingredients         Chemical characterization: Substances         CAS# Description:         126717-597 3-Bromo-6-methoxy-2-methylpyridine         4 First-aid measures         After inhalation         Supply fresh air. If required, provide artificial respiration. Keep patient warm.         Seek immediate medical advice.         After iskin contact         Immediate medical advice.	P301+P312 IF SWALLOWED: Call a POISON CENTER/doctor if you feel unwell.	
Classification system HMIS ratings (scale 0-4) (Hazardous Materials Identification System)         Image: Health (acute effects) = 2 Flarmability = 1 Physical Hazard = 1         Other hazards Results of PBT and vPvB assessment PBT: Not applicable. vPvB: Not applicable.         3 Composition/information on ingredients CAS# Description: 126717-59-73-Bromo-6-methoxy-2-methylpyridine         4 First-aid measures Atter inhalation Supply fresh air. If required, provide artificial respiration. Keep patient warm. Seek immediate medical advice.         Supply fresh air. If required, provide artificial respiration. Keep patient warm. Seek immediate medical advice.	WHMIS classification	
HMIS ratings (scale 0-4) (Hazardous Materials Identification System)         Image: I		
HMIS ratings (scale 0-4) (Hazardous Materials Identification System)         Image: I	(T)	
HMIS ratings (scale 0-4) (Hazardous Materials Identification System)         Image: I	Classification system	
<ul> <li>Health (acute effects) = 2 Flammability = 1 Physical Hazard = 1</li> <li>Other hazards Results of PBT and vPvB assessment PBT: Not applicable.</li> <li>3 Composition/information on ingredients Chemical characterization: Substances CAS# Description: 126717-59-7 3-Bromo-6-methoxy-2-methylpyridine</li> <li>4 First-aid measures Description of first aid measures After inhalation Supply fresh air. If required, provide artificial respiration. Keep patient warm. Seek immediate medical advice. After skin contact Immediately wash with water and soap and rinse thoroughly. Seek immediate medical advice.</li> </ul>	HMIS ratings (scale 0-4) (Horserdaus Materiala Idantification Suctom)	
Image: Sector		
Other hazards Results of PBT and vPvB assessment PBT: Not applicable.         3 Composition/information on ingredients Chemical characterization: Substances CAS# Description: 126717-59-7 3-Bromo-6-methoxy-2-methylpyridine         4 First-aid measures Description of first aid measures After inhalation Supply fresh air. If required, provide artificial respiration. Keep patient warm. Seek immediate medical advice. After skin contact Immediately wash with water and soap and rinse thoroughly. Seek immediate medical advice.	Fre 1 Flammability = 1	
Results of PBT and vPvB assessment PBT: Not applicable.         vPvB: Not applicable.         3 Composition/information on ingredients         Chemical characterization: Substances CAS# Description: 126717-59-7 3-Bromo-6-methoxy-2-methylpyridine         4 First-aid measures         Description of first aid measures         After inhalation Supply fresh air. If required, provide artificial respiration. Keep patient warm. Seek immediate medical advice.         After skin contact Immediately wash with water and soap and rinse thoroughly. Seek immediate medical advice.		
vPvB: Not applicable. 3 Composition/information on ingredients Chemical characterization: Substances CAS# Description: 126717-59-7 3-Bromo-6-methoxy-2-methylpyridine  4 First-aid measures Description of first aid measures After inhalation Supply fresh air. If required, provide artificial respiration. Keep patient warm. Seek immediate medical advice. After skin contact Immediately wash with water and soap and rinse thoroughly. Seek immediate medical advice.	Results of PBT and vPvB assessment	
Chemical characterization: Substances CAS# Description: 126717-59-7 3-Bromo-6-methoxy-2-methylpyridine 4 First-aid measures Description of first aid measures After inhalation Supply fresh air. If required, provide artificial respiration. Keep patient warm. Seek immediate medical advice. After skin contact Immediately wash with water and soap and rinse thoroughly. Seek immediate medical advice.		
CAS# Description: 126717-59-7 3-Bromo-6-methoxy-2-methylpyridine 4 First-aid measures Description of first aid measures After inhalation Supply fresh air. If required, provide artificial respiration. Keep patient warm. Seek immediate medical advice. After skin contact Immediately wash with water and soap and rinse thoroughly. Seek immediate medical advice.	3 Composition/information on ingredients	
126717-59-7 3-Bromo-6-methoxy-2-methylpyridine <b>4 First-aid measures</b> <b>Description of first aid measures</b> <b>After inhalation</b> Supply fresh air. If required, provide artificial respiration. Keep patient warm. Seek immediate medical advice. <b>After skin contact</b> Immediately wash with water and soap and rinse thoroughly. Seek immediate medical advice.	Chemical characterization: Substances	
Description of first aid measures After inhalation Supply fresh air. If required, provide artificial respiration. Keep patient warm. Seek immediate medical advice. After skin contact Immediately wash with water and soap and rinse thoroughly. Seek immediate medical advice.	126717-59-7 3-Bromo-6-methoxy-2-methylpyridine	
Description of first aid measures After inhalation Supply fresh air. If required, provide artificial respiration. Keep patient warm. Seek immediate medical advice. After skin contact Immediately wash with water and soap and rinse thoroughly. Seek immediate medical advice.	4 First-aid measures	
Supply fresh air. If required, provide artificial respiration. Keep patient warm. Seek immediate medical advice. After skin contact Immediately wash with water and soap and rinse thoroughly. Seek immediate medical advice.	Description of first aid measures	
After skin contact Immediately wash with water and soap and rinse thoroughly. Seek immediate medical advice.	Supply fresh air. If required, provide artificial respiration. Keep patient warm	
Seek immédiate medical advice.	After skin contact	
(Contd. on page 2) USA		
		(Contd. on page 2)

## Product name: 3-Bromo-6-methoxy-2-methylpyridine (Contd. of page 1) 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 Harmful if swallowed. Causes serious eye damage. Indication of any immediate medical attention and special treatment 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 Nitrogen oxides (NOx) Hydrogen bromide (HBr) 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 Ensure adequate ventilation Environmental precautions: Do not allow material to be released to the environment without proper governmental permits. Methods and material for containment and cleaning up: Absorb with liquid-binding material (sand, diatomite, acid binders, universal binders, sawdust). Dispose of contaminated material as waste according to section 13. Ensure adequate ventilation. **Prevention 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 away from oxidizing agents. Further information about storage conditions: Keep container tightly sealed. Store in cool, dry conditions in well sealed containers. 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. Do not inhale dust / smoke / mist Do not inhale dust / smoke / mist. Avoid contact with the eyes. Avoid contact with the eyes. 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 multi-purpose combination (US) or type ABEK (EN 14387) 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 such as NIOSH (USA) or CEN (EU). 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. Penetration time of glove material (in minutes) Not determined Eye protection: Tightly sealed goggles Body protection: Protective work clothing. 9 Physical and chemical properties Information on basic physical and chemical properties General Information Appearance: Form: Liauid Odor: Unpleasant (Contd. on page 3)

## Product name: 3-Bromo-6-methoxy-2-methylpyridine

Page 3/4 Printing date 07/13/2016 Revision date 07/12/2016

Product name: 3-Bromo-6-methoxy-2	2-methylpyridine		
		(Contd. of page 2)	
	Not determined.		
pH-value:	Not determined.		
Boiling point/Boiling range: Sublimation temperature / start: Flammability (solid, gaseous) Ignition temperature: Decomposition temperature:	Not determined Not determined Not determined Not determined Not determined Not determined.		
<u> </u>	Not determined.		
Explosion limits: Lower: Upper: Vapor pressure: Density: Relative density Vapor density Evaporation rate Solubility in / Miscibility with Water: Partition coefficient (n-octanol/water): Viscosity: dynamic: kinematic:	Not determined Not determined Not determined Not determined. Not determined. Not determined. Not determined. Not determined.		
10 Otability and reactivity			
10 Stability and reactivity Reactivity No information known. Chemical stability Stable under recommended storage conditions. Thermal decomposition / conditions to be avoided: Decomposition will not occur if used and stored according to specifications. Possibility of hazardous reactions Reacts with strong oxidizing agents Conditions to avoid No further relevant information available. Incompatible materials: Oxidizing agents Hazardous decomposition products: Carbon monoxide and carbon dioxide Nitrogen oxides Hydrogen bromide			
11 Toxicological information Information on toxicological effects Acute toxicity: Harmful if swallowed. LD/LC50 values that are relevant for classification: No data Skin irritation or corrosion: May cause irritation Eye irritation or corrosion: Causes serious eye damage. Sensitization: No sensitizing effects known. Germ cell mutagenicity: No effects known. Carcinogenicity: No effects known. Specific target organ system toxicity - repeated exposure: No effects known. Specific target organ system toxicity - repeated exposure: No effects known. Aspiration hazard: No effects known. Subacute to chronic toxicity: No effects known. Subacute to chronic toxicity is No effects known. Additional toxicological information: To the best of our knowledge the acute and chronic toxicity of this substance is not fully known. Carcinogenic categories OSHA-Ca (Occupational Safety & Health Administration) Substance is not listed.			
12 Ecological information 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 material to be released to the environment without proper governmental permits. 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.			
12 Disnosal considerations			
13 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.			
14 Transport information			
UN-Number DOT, ADN, IMDG, IATA	Not applicable		
UN proper shipping name DOT, ADN, IMDG, IATA	Not applicable		
	Νοι αρμιταωίο	(Contd. on page 4)	

Product name: 3-Bromo-6-methoxy-2-methylpyridine		
	(Contd. of page 3)	
Transport hazard class(es)		
DOT, ADR, ADN, IMDG, IATA	Not applicable	
Class Packing group		
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 MARPOL73/78 and the IBC Code	e Not applicable.	
Transport/Additional information: DOT		
Marine Pollutant (DOT):	No	
UN "Model Regulation":	-	
15 Regulatory information Safety, health and environmental regulations/legislation specific for the substance or mixture GHS label elements The product is classified and labeled in accordance with 29 CFR 1910 (OSHA HCS) Hazard pictograms GHS05 GHS07 Signal word Danger		
Hazard statements H320 Harmful if swallowed. H318 Causes serious eye damage. H320 Harmful if swallowed. H318 Causes serious eye damage. Precautionary statements Page Wear protective gloves/protective clothing/eye protection/face protection. P260 Wash thoroughly atter handling. P270 Do not eat. drink or smoke when using this product. P305+P351+P318 IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. P30 Rinse mouth P30 Rinse Rinse Rinse Rinse Rin		
information to ensure proper use and protect the health and safety of employees conformance with this Material Safety Data Sheet, or in combination with any of	n gathered by them, and should make independent judgement of suitability of this s. This information is furnished without warranty, and any use of the product not in her product or process, is the responsibility of the user.	
Department issuing SDS: Global Marketing Department Date of preparation / last revision 07/13/2016 / - Abbreviations and acronyms: ADR: Accord européen sur le transport des marchandises dangereuses par Route (European Agreement concerning the International Carriage of Dangerous Goods by Road) DOT: US Department of Transportation CAS: Chemical Abstracts Service (division of the American Chemical Society) HMIS: Hazardous Materials Identification System (USA) WHMIS: Hazardous Materials Information System (Canada) LC50: Lethal concentration, 50 percent LD50: Lethal concentration, 50 percent VPVB: very Persistent and very Bioaccumulative ACGiH: American Conference of Governmental Industrial Hygienists (USA) OSHA: Occupational Safety and Health Administration (USA) NTP: National Toxicology Program (USA) NTP: National Toxicology Program (USA) Acute tox: 47, cute toxicity, Hazard Category 4 Eye Dam. 1: Serious eye damage/eye irritation, Hazard Category 1		