

Stay Off RTU/Stay Off Fox Deterrent

| Printi | ng: 30/11/2022 Date of compilation: 01/11/2016 | Revised: 30/11/2022 | Version: 1.2 | | | |
|-------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------|---------------------------------|--------------------|--|--|--|
| SEC | TION 1: IDENTIFICATION OF THE SUBSTANCE/MIXTURE AND OF | THE COMPANY/UNDERTA | KING | | | |
| 1.1 | Product identifier: Stay Off RTU/Stay Off Fox Deterrent Other means of identification: Non-applicable | | | | | |
| 1.2 | .2 Relevant identified uses of the substance or mixture and uses advised against: | | | | | |
| Relevant uses: Animal deterrent for use by general public. SDS available on request for professional supply chair | | | | | | |
| Uses advised against: All uses not specified in this section or in section 7.3 | | | | | | |
| 1.3 | 1.3 Details of the supplier of the safety data sheet: | | | | | |
| Vitax Limited, Owen Street, Coalville, Leicestershire LE67 3DE | | | | | | |
| | Tel: +44 (0)1530 510060 Email: info@vitax.co.uk | | | | | |
| 1.4 | Emergency telephone number: Tel: +44 (0)1530 510060 (office hours) | | | | | |
| SEC | TION 2: HAZARDS IDENTIFICATION | | | | | |
| 2.1 | | | | | | |
| | GB CLP Regulation: | | | | | |
| 2 2 | The product is not classified as hazardous according to GB CLP Regulation a Label elements: | and an SDS is not legally requi | red. | | | |
| 2.2 | | | | | | |
| | GB CLP Regulation: Hazard statements: | | | | | |
| | Non-applicable | | | | | |
| | Precautionary statements: | | | | | |
| | P101 – If medical advice is needed, have product container or label to hand. | | | | | |
| | P102 - Keep out of reach of children. | | | | | |
| | | | | | | |
| | SP1 - Do not contaminate water with the product or its container. | | | | | |
| | EUH401 To avoid risks to human health and the environment, comply with the | he instructions for use. | | | | |
| 2.3 | Other hazards: | | | | | |
| | Does not meet PBT/vPvB criteria for classification | | | | | |
| SEC | TION 3: COMPOSITION/INFORMATION ON INGREDIENTS | | | | | |
| 3.1 | Substance: | | | | | |
| | Non-applicable | | | | | |
| 3.2 | Mixture: | | | | | |
| | Chemical description: Mixture 83g per L aluminium ammonium sulphate. | | | | | |
| | Components: | | | | | |
| | None of the substances contained in the mixture are above the values fixed (EU Exit) Regulations 2020. | in Annex II of The REACH etc | . (Amendment etc.) | | | |
| | Other information: | | | | | |
| | Non-applicable | | | | | |
| SEC | TION 4: FIRST AID MEASURES | | | | | |
| 4.1 | Description of first aid measures: | | | | | |
| | Get medical advice/attention if you feel unwell. If exposed: immediately ca | ll a POISON CENTRE, doctor/p | physician | | | |
| | By inhalation: | | | | | |
| | In each of symptoms remove the person affected into fresh air | | | | | |

In case of symptoms remove the person affected into fresh air.

By skin contact:

After contact with skin wash thoroughly with plenty of soap and water. Launder contaminated clothing before reuse.



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| SEC | TION 4: FIRST / | AID MEASURES (continued) | | | | |
| | By eye contact | : | | | | |
| | In case of contact, flush eyes with plenty of water for at least 15 minutes or use an eye bath. | | | | | |
| By ingestion/aspiration: Consult a doctor immediately. If medical assistance is not immediately available seek assistance from emergency | | | | | | |
| | | | | | 4.2 | 1.2 Most important symptoms and effects, both acute and delayed: |
| | None. | | | | | |
| 4.3 | Indication of any immediate medical attention and special treatment needed: GUIDE TO DOCTOR: This product contains aluminium ammonium sulphate. Treatment for alum ingestion should be followed ie gastric lavage with care to prevent aspiration. The product is mammalian repellent and patients may exhibit severe distress. There is no known specific antidote and treatment must be supportive and symptomatic | | | | | |
| SEC | TION 5: FIREFI | GHTING MEASURES | | | | |
| 5.1 | Extinguishing | media: | | | | |
| | Suitable exting | guishing media: | | | | |
| | extinguishers pri | flammable. Contain fire with sand or earth or use ca ior to the arrival of the Fire Brigade. tinguishing media: Non-applicable | arbon dioxide, water fog, dry powo | ler or alcohol foam | | |
| 5.2 | Special hazards | s arising from the substance or mixture: | | | | |
| | Hazardous decor | mposition – thermal oxidative decomposition does not | occur at temperatures below 600oC | 2 | | |
| 5.3 | Advice for firef | fighters: | | | | |
| | Adequate protective clothing and self-containing breathing apparatus must be worn. | | | | | |
| | Additional pro | visions: | | | | |
| | Contain contami | inated water – avoid flushing to drains/sewers and free | shwater ditches/rivers. | | | |
| SEC | TION 6: ACCIDE | ENTAL RELEASE MEASURES | | | | |
| 6.1 | - | autions, protective equipment and emergency pagency personnel: | rocedures: | | | |
| | - | ed persons away. | | | | |
| | For emergency responders: | | | | | |
| | | | | | | |
| | Restrict access to | o the area as appropriate until clean-up operations are | e complete. Wear protective equipm | ent. See section 8. | | |
| 6.2 | | | e complete. Wear protective equipm | ent. See section 8. | | |
| 6.2 | Environmental Avoid release to become contami | precautions: the environment. Prevent material from entering drain inated then notify local authority. | | | | |
| 6.2 6.3 | Environmental Avoid release to become contami | precautions: the environment. Prevent material from entering drain | | | | |
| | Environmental Avoid release to become contami Methods and r Spills/Leaks: Cor contaminated at surfaces may be | precautions: the environment. Prevent material from entering drain inated then notify local authority. | ns or waterways. If drains, streams, st or other similar absorbent materia disposal by an authorized contractor contamination occurs in a public pla | soil or sewers I. Sweep up r. Contaminated | | |
| | Environmental Avoid release to become contami Methods and r Spills/Leaks: Cor contaminated at surfaces may be | precautions: the environment. Prevent material from entering drain inated then notify local authority. material for containment and cleaning up: ntain the spillage with a barrier of earth, sand, sawdus poorbent material and place in a marked container for e cleaned using water or a detergent/water mixture. If purse or sewer the police and water authorities should other sections: | ns or waterways. If drains, streams, st or other similar absorbent materia disposal by an authorized contractor contamination occurs in a public pla | soil or sewers I. Sweep up r. Contaminated | | |
| 6.3 6.4 | Environmental Avoid release to become contami Methods and r Spills/Leaks: Cor contaminated at surfaces may be enters a waterco Reference to o See sections 8 a | precautions: the environment. Prevent material from entering drain inated then notify local authority. material for containment and cleaning up: ntain the spillage with a barrier of earth, sand, sawduss poorbent material and place in a marked container for e cleaned using water or a detergent/water mixture. If purse or sewer the police and water authorities should other sections: and 13. | ns or waterways. If drains, streams, st or other similar absorbent materia disposal by an authorized contractor contamination occurs in a public pla | soil or sewers I. Sweep up r. Contaminated | | |
| 6.3 6.4 | Environmental Avoid release to become contami Methods and r Spills/Leaks: Cor contaminated ab surfaces may be enters a waterco Reference to o See sections 8 a | precautions: the environment. Prevent material from entering drain inated then notify local authority. material for containment and cleaning up: ntain the spillage with a barrier of earth, sand, sawdus poorbent material and place in a marked container for e cleaned using water or a detergent/water mixture. If pourse or sewer the police and water authorities should other sections: and 13. ING AND STORAGE | ns or waterways. If drains, streams, st or other similar absorbent materia disposal by an authorized contractor contamination occurs in a public pla | soil or sewers I. Sweep up r. Contaminated | | |
| 6.3 6.4 | Environmental Avoid release to become contami Methods and r Spills/Leaks: Cor contaminated at surfaces may be enters a waterco Reference to o See sections 8 a TION 7: HANDL Precautions for Normal handling | precautions: the environment. Prevent material from entering drain inated then notify local authority. material for containment and cleaning up: ntain the spillage with a barrier of earth, sand, sawduss poorbent material and place in a marked container for e cleaned using water or a detergent/water mixture. If purse or sewer the police and water authorities should other sections: and 13. | ns or waterways. If drains, streams, st or other similar absorbent materia disposal by an authorized contractor contamination occurs in a public pla be informed. | soil or sewers I. Sweep up r. Contaminated ace or if the product | | |
| 6.3 6.4 | Environmental Avoid release to become contami Methods and r Spills/Leaks: Cor contaminated ab surfaces may be enters a waterco Reference to o See sections 8 a TION 7: HANDL Precautions for Normal handling children and awa | precautions: the environment. Prevent material from entering drain inated then notify local authority. material for containment and cleaning up: ntain the spillage with a barrier of earth, sand, sawdus poorbent material and place in a marked container for e cleaned using water or a detergent/water mixture. If pourse or sewer the police and water authorities should other sections: and 13. ING AND STORAGE r safe handling: g: This product is NOT a scheduled poison. Avoid conta ay from food, drink and animal feeding stuffs. | ns or waterways. If drains, streams, st or other similar absorbent materia disposal by an authorized contractor contamination occurs in a public pla be informed. | soil or sewers I. Sweep up r. Contaminated ace or if the product | | |
| 6.3 6.4 SEC 7.1 | Environmental Avoid release to become contami Methods and r Spills/Leaks: Cor contaminated at surfaces may be enters a waterco Reference to o See sections 8 a TION 7: HANDL Precautions for Normal handling children and awa Storage Recomm | precautions: the environment. Prevent material from entering drain inated then notify local authority. material for containment and cleaning up: ntain the spillage with a barrier of earth, sand, sawdus boorbent material and place in a marked container for e cleaned using water or a detergent/water mixture. If burse or sewer the police and water authorities should other sections: and 13. ING AND STORAGE r safe handling: g: This product is NOT a scheduled poison. Avoid container and container is a scheduled poison. | ns or waterways. If drains, streams, st or other similar absorbent materia disposal by an authorized contractor contamination occurs in a public pla be informed. | soil or sewers I. Sweep up r. Contaminated ace or if the product p out of reach of e place under lock | | |
| 6.3 6.4 SEC 7.1 | Environmental Avoid release to become contami Methods and r Spills/Leaks: Cor contaminated at surfaces may be enters a waterco Reference to o See sections 8 a TION 7: HANDL Precautions for Normal handling children and awa Storage Recomm | precautions: the environment. Prevent material from entering drain inated then notify local authority. material for containment and cleaning up: ntain the spillage with a barrier of earth, sand, sawdus poorbent material and place in a marked container for e cleaned using water or a detergent/water mixture. If pourse or sewer the police and water authorities should other sections: and 13. ING AND STORAGE r safe handling: g: This product is NOT a scheduled poison. Avoid conta ay from food, drink and animal feeding stuffs. safe storage, including any incompatibilities: nendation: Product must be stored in the original label pourse in the stored in the original label pourse should be protected from frost and is stable in the | ns or waterways. If drains, streams, st or other similar absorbent materia disposal by an authorized contractor contamination occurs in a public pla be informed. | soil or sewers I. Sweep up r. Contaminated ace or if the product p out of reach of e place under lock | | |

Home Garden vertebrate repellent. Always read the label. Use pesticides safely.



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| СТ | | CONTROLS/PERSONAL PROT | ECTION | | | | |
| 2 | Control parameters: Substances whose occupational exposure limits have to be monitored in the workplace: There are no applicable occupational exposure limits for the substances contained in the product. DNEL (Workers): Non-applicable DNEL (General population): Non-applicable PNEC: Non-applicable Exposure controls: | | | | | | |
| | Individual protection measures, such as personal protective equipment. Primary exposure route – ingestion. Symptoms – unpleasant acidic taste. As a preventative measure it is recommended to use basic Personal Protective Equipment, with the corresponding <<ukca marking="">>. For more information see subsection 7.1.</ukca> Protection for the hands | | | | | | |
| | Pictogram | PPE | | | Remarks | | |
| | Mandatory hand protection | Protective gloves against minor risks | ex | eplace gloves in case of any si posure to the product for profe g CE III gloves in line with sta 374-1: | essional users/indus | trials, we recommend | |
| | Eye and face protection | | | | | | |
| | Pictogram | PPE | | | Remarks | | |
| | Mandatory face protection | | | Clean daily and disinfect periodically according to the manufacturer's instructions. Use if there is a risk of splashing. | | | |
| | Body protection | 1 | | | | | |
| | Pictogram | PPE | | | Remarks | | |
| | | Work clothing | | Replace before any evidence of deterioration. For period exposure to the product for professional/industrial use recommended, in accordance with the regulations in EN ISO 6529:2013, EN IS ISO 13688:2013, EN 464:1994. Replace before any evidence of deterioration. For period exposure to the product for professional/industrial use recommended, in accordance with the regulations in EN ISO 13832-1:2007 | | ustrial users CE III is 013, EN ISO 6530:2005, EN | |
| | | Anti-slip work shoes | | | | rial users CE III is | |
| | Additional emergency measures | | | | | | |
| | Emergency mea | asure Standards | | Emergency measure | S | tandards | |
| | Emergency sho | ANSI Z358-1 ISO 3864-1:2011, ISO 3864 | 364-4:2011 ISO Eyewash stations | | | IN 12 899 011, ISO 3864-4:2011 | |
| | Environmental exp Avoid environmental | posure controls: spillage. For additional information | see sect | ion 6. | | | |



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Printing: 30/11/2022 Date of compilation: 01/11/2016 Revised: 30/11/2022 Version: 1.2 SECTION 9: PHYSICAL AND CHEMICAL PROPERTIES 9.1 Information on basic physical and chemical properties: **Appearance:** Physical state at 20 °C: Liquid Colour: Light yellow/white Odour: Distinct chemical odour Volatility: Non-applicable * **Product description:** Density at 20 °C: Non-applicable * Relative density at 20 °C: Non-applicable * Dynamic viscosity at 20 °C: Non-applicable * Kinematic viscosity at 20 °C: Non-applicable * Kinematic viscosity at 40 °C: Non-applicable * Concentration: Non-applicable * pH: 3.3 (10% solution) Vapour density at 20 °C: Non-applicable * Partition coefficient n-octanol/water 20 °C: Non-applicable * Solubility in water at 20 °C: Non-applicable * Non-applicable * Solubility properties: Decomposition temperature: Non-applicable * Melting point/freezing point: Non-applicable * Flammability: Flash Point: Non Flammable (>60 °C) Non-applicable * Flammability (solid, gas): Non-applicable * Autoignition temperature: Lower flammability limit: Non-applicable * Upper flammability limit: Non-applicable * Particle characteristics: Median equivalent diameter: Non-applicable 9.2 Other information: Information with regard to physical hazard classes: Explosive properties: Non-applicable * Non-applicable * Oxidising properties: Corrosive to metals: Non-applicable * Non-applicable * Heat of combustion: Aerosols-total percentage (by mass) of flammable Non-applicable * components: **Other safety characteristics:** Surface tension at 20 °C: Non-applicable * Refraction index: Non-applicable * *Not relevant due to the nature of the product, not providing information property of its hazards.

SECTION 10: STABILITY AND REACTIVITY

10.1 Reactivity:

Stable under recommended storage conditions. See section 7.

10.2 Chemical stability:

The product is stable under normal storage conditions in its original container. It must be protected from frost. See also Section 3 of this data sheet.

10.3 Possibility of hazardous reactions:

Hazardous polymerisation is not expected to occur.

- CONTINUED ON NEXT PAGE -

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| | ION 10: STABILITY AN | D REACTIVITY (cont | inued) | | | |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------|----------------------------|--|
| | Conditions to avoid: | | · | | | |
| Applicable for handling and storage at room temperature: | | | | | | |
| ļ | Shock and friction | Contact with air | Increase in temperature | Sunlight | Humidity | |
| | Not applicable | Not applicable | Not applicable | Not applicable | Not applicable | |
| 0.5 | Incompatible materials | : | · · · · · | | | |
| I | Acids | Water | Oxidising materials | Combustible materials | Others | |
| | Not applicable | Not applicable | Avoid oxidising materials | Precaution | Avoid alkalis/strong bases | |
| 0.6 I | Hazardous decompositi | on products: | | | | |
| | None known. | | | | | |
| FOTI | | | | | | |
| | ION 11: TOXICOLOGIC | | | | | |
| | Information on toxicolo | - | | | | |
| | LD50 oral >2000mg/kg (m | | | | | |
| | LD50 dermal >2000mg/kg | | | | | |
| | Dermal Irritation (rabbit) – Eye irritation (rabbit) – slig | | | | | |
| | Chronic toxicity – no adver | | | | | |
| | Potential chronic health eff | | | | | |
| | Carcinogenicity: | No adverse effects | reported | | | |
| | Mutagenicity: | No adverse effects | • | | | |
| | Reproductive toxicity: | No adverse effects | • | | | |
| | Dangerous health impli | cations: | | | | |
| In case of exposure that is repetitive, prolonged or at concentrations higher than the recommended occupational ex limits, adverse effects on health may result, depending on the means of exposure: Ingestion (acute effect): | | | | | | |
| Acute toxicity: Based on available data, the classification criteria are not met Corrosivity/Irritability: Based on available data, the classification criteria are not met Inhalation (acute effect): Acute toxicity: Based on available data, the classification criteria are not met Corrosivity/Irritability: Based on available data, the classification criteria are not met | | | | | | |
| | | | | | | |
| | Corrosivity/Irritability: | Based on available data | | | | |
| | Contact with the skin and Contact with the skin: | the eyes (acute effect): Based on available data | | e not met e not met | | |
| | Contact with the skin and Contact with the skin: Contact with the eyes: CMR effects (carcinogenici Carcinogenicity: Based Mutagenicity: Based or | the eyes (acute effect): Based on available data Based on available data ty, mutagenicity and to on available data, the co n available data, the class | , the classification criteria ar , the classification criteria ar , the classification criteria a , the classification criteria ar , the classification criteria are not sification criteria are not me | e not met re not met re not met met et | | |
| , | Contact with the skin and Contact with the skin: Contact with the skin: Contact with the eyes: CMR effects (carcinogenici Carcinogenicity: Based Mutagenicity: Based or Reproductive toxicity: Sensitizing effects: Respiratory: Based on | the eyes (acute effect): Based on available data Based on available data ty, mutagenicity and tox on available data, the con available data, the class Based on available data, | , the classification criteria ar , the classification criteria ar , the classification criteria a kicity to reproduction): lassification criteria are not the classification criteria are not met ification criteria are not met | e not met re not met re not met et e not met | | |
| | Contact with the skin and Contact with the skin: Contact with the skin: Contact with the eyes: CMR effects (carcinogenici Carcinogenicity: Based Mutagenicity: Based or Reproductive toxicity: I Sensitizing effects: Respiratory: Based on Skin: Based on availab Specific target organ toxici | the eyes (acute effect): Based on available data Based on available data ty, mutagenicity and too on available data, the class Based on available data, available data, the class le data, the classification | , the classification criteria ar , the classification criteria ar a, the classification criteria a kicity to reproduction): classification criteria are not the classification criteria are not the classification criteria are ification criteria are not met n criteria are not met sure: | e not met re not met re not met et e not met | | |
| | Contact with the skin and Contact with the skin: Contact with the skin: Contact with the eyes: CMR effects (carcinogenici Carcinogenicity: Based or Mutagenicity: Based or Reproductive toxicity: I Sensitizing effects: Respiratory: Based on Skin: Based on availab Specific target organ toxic Based on available dat Specific target organ toxic Specific target organ toxic Specific target organ toxic Specific target organ toxic Specific target organ toxic | the eyes (acute effect): Based on available data Based on available data ty, mutagenicity and tox on available data, the class Based on available data, the class Based on available data, available data, the class le data, the classification ty (STOT) - single expo a, the classification crite ity (STOT)-repeated exp poxicity (STOT)-repeated | , the classification criteria ar , the classification criteria ar , the classification criteria a , the classification criteria a kicity to reproduction): lassification criteria are not the classification criteria are not the classification criteria are the classification criteria are not met sure: ria are not met posure: exposure: Based on availab n criteria are not met, as it c | e not met re not met met et e not met : le data, the classificatio | | |
| : | Contact with the skin and Contact with the skin: Contact with the skin: Contact with the eyes: CMR effects (carcinogenici Carcinogenicity: Based or Reproductive toxicity: I Sensitizing effects: Respiratory: Based on Skin: Based on availab Specific target organ toxic Based on available dat Specific target organ toxic Specific target organ toxic | the eyes (acute effect): Based on available data Based on available data ty, mutagenicity and tox on available data, the class Based on available data, the class Based on available data, available data, the class le data, the classification ty (STOT) - single expo a, the classification crite ity (STOT)-repeated exp policity (STOT)-repeated le data, the classification ct. For more information a, the classification crite | , the classification criteria ar , the classification criteria ar a, the classification criteria a kicity to reproduction): classification criteria are not the classification criteria are not the classification criteria are ification criteria are not met ification criteria are not met sure: ria are not met posure: exposure: Based on availab n criteria are not met, as it con a see section 3. | e not met re not met met et e not met : le data, the classificatio | | |



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Printing: 30/11/2022 Date of compilation: 01/11/2016 Revised: 30/11/2022 Version: 1.2 SECTION 12: ECOLOGICAL INFORMATION The experimental information related to the eco-toxicological properties of the product itself is not available 12.1 Toxicity: Not available 12.2 Persistence and degradability: Not available 12.3 Bioaccumulative potential: Not available 12.4 Mobility in soil: Not available 12.5 Results of PBT and vPvB assessment: Product does not meet PBT/vPvB criteria for classification 12.6 Other adverse effects: Not described SECTION 13: DISPOSAL CONSIDERATIONS 13.1 Waste treatment methods: Code Description Waste class 06 10 99 wastes not otherwise specified Non dangerous Type of waste: Non-applicable Waste management (disposal and evaluation): Consult the authorized waste service manager on the assessment and disposal operations in accordance The Waste Regulations 2011, 2011 No. 988. As under 15 01 of the code and in case the container has been in direct contact with the product, it will be processed the same way as the actual product. Otherwise, it will be processed as non-dangerous residue. Waste should not be disposed of to drains. See paragraph 6.2. **Regulations related to waste management:** In accordance with Annex II of UK REACH the provisions related to waste management are stated: UK legislation: The Waste Regulations 2011. SECTION 14: TRANSPORT INFORMATION This product is not regulated for transport (ADR/RID, IMDG, IATA) SECTION 15: REGULATORY INFORMATION 15.1 Safety, health and environmental regulations/legislation specific for the substance or mixture: Substances listed in UK REACH Authorisation List (Annex 14): Non-applicable Substances listed in UK candidate list of substances of very high concern (SVHCs): Non-applicable The Control of Major Accident Hazards Regulations 2015: Non-applicable Restrictions to commercialisation and the use of certain dangerous substances and mixtures (Annex XVII UK REACH, etc): Regulation (EU) 2019/1148 on the marketing and use of explosives precursors: Contains Potassium nitrate, ammonium nitrate. Product under the provisions of Article 9. However, products that contain explosives precursors only to such a small extent and in such complex mixtures that the extraction of the explosives precursors is technically extremely difficult should be excluded from the scope of this Regulation. Specific provisions in terms of protecting people or the environment: It is recommended to use the information included in this safety data sheet as a basis for conducting workplace-specific risk assessments in order to establish the necessary risk prevention measures for the handling, use, storage and disposal of this product. Other legislation: The REACH etc. (Amendment etc.) (EU Exit) Regulations 2020. The Chemicals (Health and Safety) and Genetically Modified Organisms (Contained Use) (Amendment etc.) (EU Exit) Regulations 2020. Control of Substances Hazardous to Health Regulations 2002 (as amended) EH40/2005 Workplace exposure limits.



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| SECTION 16: OTH | ER INFORMATION | | | | | |
| Reason for rev | vision: | | | | | |
| Replaces version | Replaces version dated January 2016. Revised format - all sections updated. Legislation related to safety data sheets: | | | | | |
| Legislation rel | | | | | | |
| This safety data sheet has been designed in accordance with ANNEX II-The REACH etc. (Amendment etc.) (EL Regulations 2020. | | | | | | |
| Texts of the le | Texts of the legislative phrases mentioned in section 3: | | | | | |
| individual compo | The phrases indicated do not refer to the product itself; they are present merely for informative purposes and refe individual components which appear in section 3 | | | | | |
| GB CLP Regula | ation: Non-applicable. | | | | | |
| Classification | procedure: Non-applicable | | | | | |
| Advice related | to training: | | | | | |
| _ | nmended in order to prevent industrial risks for on of this safety data sheet, as well as the labe | • • | ir comprehension | | | |
| Principal biblic | ographical sources: | | | | | |
| http://echa.euro | pa.eu http://eur-lex.europa.eu | | | | | |
| Abbreviations | and acronyms: | | | | | |
| ADR: European | agreement concerning the international carriag | e of dangerous goods by road; IMDG: Inter | national maritime | | | |
| dangerous good | s code; IATA: International Air Transport Assoc | ciation; ICAO: International Civil Aviation Org | ganisation; | | | |
| | Oxygen Demand; BOD5: 5day biochemical oxy | | | | | |
| LC50: Lethal Co | ncentration 50; EC50: Effective concentration 5 | 50; Log POW: Octanol water partition coeffic | ient; | | | |
| Koc: Partition co | efficient of organic carbon; UFI: unique formul | a identifier; IARC: International Agency for I | Research on Cancer | | | |

The information contained in this safety data sheet is based on sources, technical knowledge and current legislation at UK, without being able to guarantee its accuracy. This information cannot be considered a guarantee of the properties of the product, it is simply a description of the security requirements. The occupational methodology and conditions for users of this product are not within our awareness or control, and it is ultimately the responsibility of the user to take the necessary measures to obtain the legal requirements concerning the manipulation, storage, use and disposal of chemical products. The information on this safety data sheet only refers to this product, which should not be used for needs other than those specified.

- END OF SAFETY DATA SHEET -