

Extended Safety Data Sheet Conforms to REGULATION (EU) No 453/2010

Directive 67/548 (DSD)

R8

R36

Risk phrase(s)

Label elements

| Version: | Revision 1 | | |
|-------------|------------|--|--|
| Issue date: | 06.08.21 | | |

GROUP 1 Haz UN2067

AN & AS MIXTURES CONTAINING 45-70% AN

| .1 | Product indentifier | | | | |
|-------------|--|---|--|--|--|
| | Product/Trade name | Straight Ammonium Nitrate and inert. As indicated on packaging by PSDS Group 1A marking and | | | |
| | | nutrient inclusion. | | | |
| | | | | | |
| | Common chemical name | Ammonium Nitrate | | | |
| | Synonyms | Ammonium nitrate fertilizer, Nitric acid ammonium salt. | | | |
| | Chemical formula | NH_4NO_3 | | | |
| | EU index number | Not listed. | | | |
| | EC No | 229-347-8 | | | |
| | CAS No. | 6484-52-2 | | | |
| | REACH Registration Number | 01-2119490981-27 | | | |
| | National Product Registration | N/A | | | |
| | Number, where appropriate. | | | | |
| l .2 | Relevant identified uses of the subst | ance or mixture and uses advised against | | | |
| | Use of the substance/mixture | Fertilizer. | | | |
| | Title | Use Descriptors. | | | |
| | Manufacturer of substances, ES Ref: | PROC 5, PROC 8a, PROC 8b, PROC 9, ERC 1, ERC 8b, ERC 8e, PC12, SU1, SU10. | | | |
| | Professional Use, ES Ref: 2 | PROC 5, PROC 8a, PROC 8b, PROC 9, ERC 1, ERC 8b, ERC 8e, PC12, SU1, SU10. | | | |
| | Full text of use descriptors see Annex | x to the Extended Safety Data Sheet. | | | |
| | Uses advised against | All non-agricultural fertilizer use. | | | |
| L.3 | Details of the supplier of the safety of | lata sheet | | | |
| | Manufacturer/Importer/Supplier | Manufacturer | | | |
| | | Company name: Mole Valley Forage Services Ltd | | | |
| | | Full address: 8 Shed, North side, South Dock, Alexandra, Newport, Gwent, NP20 2NP | | | |
| | | Tel: 01769 576450 | | | |
| | Email address of the person | | | | |
| | responsible for SDS | Email address; reece.woolgar@mvfs.co.uk | | | |
| L.4 | Emergency telephone number | Tel; 01769 576227 | | | |
| | | Out of hours; 07814 284067 | | | |
| | | | | | |
| 2 | Hazards identification | | | | |
| 2.1 | Classification of the substance or mix | • | | | |
| | Classification in accordance with | Ox. Sol 3, H272 | | | |
| | Regulation 1272/2008 (CLP) | Eye Irrit. 2, H319 | | | |
| | Hazard statement(s) | H272 May intensify fire; oxidiser. | | | |
| | | H319 Causes serious eye irritation. | | | |
| | Classification in accordance with | O; R8, Xi; R36 | | | |

Labelling in accordance with Regulation 1272/2008 (CLP)

Irritating to eyes.

Contact with combustible material may cause fire.

Hazard pictogram(s) Signal word Warning Hazard statement(s) H272 May intensify fire; oxidiser. H319 Causes serious eye irritation. P210 Keep away from heat, sparks, open flames & hot surfaces. — No smoking. Precautionary statement(s) P220 Keep/Store away from combustible materials & chemicals. P280 Wear eye protection. P370+P378 In case of fire: Use copious quantities of water. P305+P351+ IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if P338 present and easy to do. Continue rinsing. P337+P313 If eye irritation persists: Get medical attention. P221 Take any precautions to avoid mixing with combustibles/. P264 Wash hands thoroughly after handling. 2.3 Other hazards PBT/vPvB criteria According to Annex XIII of Regulation (EC) No 1907/2006, no PBT and vPvB assessment has been conducted since ammonium nitrate is inorganic. Other hazards which do not result in classification Physical and chemical hazards Fertilizers are basically harmless products when handled correctly. However, the following points should be noted for fire, heating and detonation. The fertilizer is not itself combustible but it can support combustion, even in the absence of air. On heating it melts and further heating can cause decomposition, releasing toxic fumes containing nitrogen oxides and ammonia. It has high resistance to detonation. Heating under strong confinement can lead to explosive behaviour. **Health hazards** The fertilizers are basically harmless products when handled correctly. However, prolonged or repeated contact with skin may cause discomfort, ingestion of large quantities may give rise to gastrointestinal disorders and inhalation of dust at high concentrations may cause irritation of the nose and upper respiratory tract with symptoms such as sore throat and coughing. There are no known long term effects. **Environmental hazards** Ammonium nitrate is a nitrogen fertilizer. Heavy spillage may cause adverse environmental impact such as eutrophication in confined surface waters or nitrate contamination. See Section 12. Composition/information on ingredients Hazardous ingredients Classification Classification Generic REACH Chemical name CAS no. EC no. Regulation (EC) Directive % (w/w) Reg No.) No. 1272/2008 67/548/EEC 01-2119490981 Ammonium nitrate 6484-52-2 229-347-8 Oxid. Solid 3, O: R8 ≥45 to ≤70% 27 H272 Xi; R36 Eye Irrit. 2, H319 Other ingredients EC no. means EINECS or ELINCS number. First aid measures 4 4.1 Description of first aid measures **General** In some cases medical attention necessary (see below). **Inhalation** Remove from source of exposure to dusts to fresh air. Obtain medical attention if ill effects occur. **Ingestion** Do not induce vomiting unless directed to do so by medical personnel. Rinse mouth and then give water or milk to drink. Obtain medical attention if more than a small quantity has been swallowed. NOTE; never give an unconscious person anything to drink.

Skin contact Wash the affected area with water.

| | Eye contact | Flush/irrigate eyes, including under the eyelids, with copious amounts of water for at least 15 minutes |
|-----|---|--|
| | | Remove contact lenses if present and easy to do so. Continue rinsing. |
| | | Obtain medical attention if eye irritation persists. |
| | | |
| 4.2 | Most important symptoms and effect | |
| | | s Eye irritation |
| | Delayed effects | |
| 4.3 | | attention and special treatment needed |
| | Note to physiciar | Inhalation of fire and thermal decomposition gases, containing oxides of nitrogen, ammonia, can caus |
| | | irritation and corrosive effects on the respiratory system. Some lung effects may be delayed. Give |
| | | oxygen, especially if there is blueness around the mouth. |
| _ | Pin Calainana | |
| 5 | Fire-fighting measures Extinguishing media | |
| 5.1 | Suitable extinguishing media | If fertilizer is not directly involved in the fire |
| | Suitable extiliguishing media | Use the best means available to extinguish the fire. |
| | | If fertilizer is involved in the fire |
| | | Use plenty of water. |
| | Unsuitable extinguishing media | Do not use chemical extinguishers or foams or attempt to smother the fire with steam or sand. |
| 5 2 | Special hazards arising from the subst | I control of the cont |
| J.2 | | |
| | Specific hazards | Potential explosion hazard under fire conditions when severely confined and/or contaminted with incompatible materials (e.g. organic materials, halogenated compounds - see Section 10) |
| | | Do not allow molten fertilizers to run into drains. |
| | Hazardous thermal decomposition | Oxides of nitrogen, ammonia. |
| | and combustion products | Oxides of flittogen, anniholia. |
| | | 1 |
| 5.3 | Advice for firefighters | le i i i i i i i i i i i i i i i i i i i |
| | Special fire fighting procedures | Open doors and windows of the store to give maximum ventilation. |
| | | Avoid breathing the fumes (toxic); stand up-wind of the fire. |
| | | Prevent any contamination of fertilizer by oils or other combustible materials. |
| | | Use a self-contained breathing apparatus if fumes are being entered. |
| | fighters | |
| 6 | Accidental release measures | |
| 6.1 | Personal precautions, protective | Avoid walking through spilled product and exposure to dust. |
| | equipment and emergency | |
| | | |
| | procedures | |
| 6.2 | procedures Environmental precautions | Take care to avoid the contamination of watercourses and drains and inform the appropriate authorit |
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| | | |
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| 7.2 | Conditions for safe storage including | Store in compli | anco with national | and local regulat | ions | | |
|-----|--|---|---|--------------------|---------------------------------------|-------------------|--------------------|
| /.2 | any incompatibilities | Store in compliance with national and local regulations. Locate away from the sources of heat or fire. | | | | | |
| | any meompatibilities | Keep away from the sources of fleat of fire. Keep away from combustible materials and substances mentioned under Section10. | | | | | |
| | | On farm, ensure that the fertilizer is not stored near hay, straw, grain, diesel oil, etc. | | | | | |
| | | When stored loose, take particular care to avoid mixing with other fertilizers. | | | | | |
| | | | Ensure high standard of housekeeping in the storage area. | | | | |
| | | _ | moking and use of | - | | | |
| | | Restrict stack si | ze (according to lo | cal regulations) a | ind keep at least 1m | n distance around | the stacks of |
| | | bagged product | S. | | | | |
| | | | ed for the storage s | | | | |
| | | | | | itic conditions so re | • | er conditions that |
| | | | | | wide variation in ter | | |
| | | The product sho | ould not be stored | in direct sunlight | to avoid physical b | reakdown due to | thermal cycling. |
| | | Packaging mate | orials: | | | | |
| | | | | nd aluminum are | suitable. Avoid use | of copper and zi | nc. |
| | | i idotio symenotii | oa.ca.s, o.c.c. a. | | | . с. сорре. аа 2. | |
| | | | | | | | |
| 7.3 | Specific end use(s) | As a fertilizer. | | | | | |
| 8 | Exposure controls/personal protection | 1 | | | | | |
| | The information in this section contains | | and guidance. The | list of identified | uses given in section | on 1 should be co | nsidered for any |
| | use-specific information provided in th | _ | - | | , , , , , , , , , , , , , , , , , , , | | , |
| 8.1 | Control parameters | · | . , | | | | |
| | Regulated Exposure limit values | No specific EU o | official limit. | | | | |
| | Recommended occupational and | Exposure patte | rn Derived No Effe | ct Level (DNEL) | | | |
| | consumer exposure limit values | \ | Workers | General por | oulation | | |
| | (following from the performed CSA): | Oral Not applicable 12.8 mg/kg bw/day | | | | | |
| | | Dermal 21.3 mg/kg bw/day 12.8 mg/kg bw/day | | | | | |
| | | Inhalation 37.6 mg/m3 11.1 mg/m3 The long-term DNEL is considered sufficient to ensure that effects from acute exposure to the | | | | | |
| | | substance do no | | sufficient to ensi | ure that effects from | n acute exposure | e to the |
| | | | 1 | | 1 | | |
| | PNEC | fresh water; | marine water; | Intermittent | Sewage | Freshwater | Soil mg/kg/dw |
| | | mg/l | mg/l | use/release; | treatment plant; | sediment | |
| | | | | mg/l | mg/l | mg/kg/dw | |
| | Ammonium nitrate | 0.45 | 0.045 | 4.5 | 18 | Not given | Not given |
| 8.2 | Exposure controls | | | <u> </u> | | | |
| | | Avoid high dust | concentration and | provide ventilat | ion where necessar | ry. | |
| | Hygienic measures | When handling | the product do not | eat, drink or sm | oke. Wash hands a | fter handling and | before eating, |
| | | When handling the product do not eat, drink or smoke. Wash hands after handling and before eating, smoking and using the lavatory and at the end of the working period. | | | | | |
| | Individual protection | | | | | | |
| | Respiratory system | n If dust concentration is high and/or ventilation is inadequate, use suitable dust mask or respirator with | | | | | |
| | | an appropriate filter; EN 136, EN 140, EN143, EN149, Filters P2 | | | | | |
| | Skin and body | Working clothes. | | | | | |
| | Hands | Wear suitable g | loves (e.g. plastic, i | rubber or leather | r) when handling th | e product over lo | ong periods. |
| | | | | | | | |
| | Eyes | | | n side shields (EN | l 166). Wear safety | glasses with side | protection or |
| | | safety goggles, | | | | | |
| I | Environmental exposure controls | Avoid the contamination of watercourses and drains and inform the appropriate authority in case of | | | | | |
| | | accidental contamination of watercourses. | | | | | |
| | | | amination of water o surface water or | courses. | | | |

| 9 | Physical and chemical properties | | | | | |
|------|---|---|--|--|--|--|
| 9.1 | Information on basic physical and chemical properties | | | | | |
| | Appearance | White or cream granules or prills unless deliberately coloured during manufacture. | | | | |
| | Odour | Odourless. | | | | |
| | Odour threshold | Not applicable. | | | | |
| | рН | pH water solution (100 g/l at 20°C) > 4.5. | | | | |
| | Melting point/freezing point | 160-170°C depending on moisture content. | | | | |
| | Initial boiling point and boiling range | No boiling point, decomposes > 210 °C | | | | |
| | | | | | | |
| | Flash point | Not relevant, as the substance is an inorganic solid. | | | | |
| | Evaporation rate | Not applicable | | | | |
| | Flammability (solid, gas) | Non flammable. | | | | |
| | Upper/lower flammability or | Not applicable. | | | | |
| | explosive limits | | | | | |
| | Explosive properties | The fertilizer has a high resistance to detonation. | | | | |
| | | This resistance is decreased by the presence of contaminants and/or high temperatures. | | | | |
| | | Heating under strong confinement (e.g. in tubes or drains) may lead to a violent reaction or explosion | | | | |
| | | especially if there is contamination by some of the substances mentioned under Section 10. | | | | |
| | Auto ignition to monovoturo | Ammonium nitrate fertilizer is not combustible. | | | | |
| | Auto-ignition temperature | | | | | |
| | Decomposition temperature | Starts to decompose above appox. 170°C | | | | |
| | Minimum ignition energy | Not applicable | | | | |
| | Oxidising properties | Nick condicable | | | | |
| | Critical temperature | Not applicable | | | | |
| | Relative density | Not applicable. | | | | |
| | Density | Not determined. | | | | |
| | Loose bulk density | Normally between 1000-1050 kg/m ³ . | | | | |
| | Vapour pressure at 20°C | Considered negligible (based on melting and boiling point). | | | | |
| | Vapour density | Not applicable | | | | |
| | Partition coefficient (n- | Not applicable | | | | |
| | octanol/water) | Nick continuity and the | | | | |
| | Viscosity | Not applicable to solids | | | | |
| | Mean particle size | 2-4mm | | | | |
| | Water solubility | >100 g/l at 20°C. | | | | |
| | Surface tension | Hygroscopic - readily picks up moisture from the air. Not surface active (based on molecular structure) | | | | |
| | Other information | Not surface delive (based on morecular structure) | | | | |
| 3.2 | | Not applicable | | | | |
| | Fat solubility | | | | | |
| | - | Not applicable | | | | |
| | | Molecular weight 80 for main ingredient ammonium nitrate. | | | | |
| | nenidiks | more and weight ou for main ingredient animonium mit ate. | | | | |
| 10 | Stability and reactivity | | | | | |
| | Reactivity | | | | | |
| | | Stable under recommended storage and handling conditions (see section 7, handling and storage). | | | | |
| 45- | Chemical stability | Stable under recommended storage and handling conditions (see section 7, handling and storage). | | | | |
| 10.2 | - | | | | | |
| 10.3 | Possibility of hazardous reactions | When heated, can decompose. | | | | |
| 10.4 | Conditions to avoid | Heating above 170°C (decomposes to gases). | | | | |
| | | Contamination by incompatible materials. | | | | |
| | | Unnecessary exposure to the atmosphere. | | | | |
| | | Sources of heat or fire close to the product. | | | | |

Welding or hot work on equipment or plant which may have contained fertilizer without first washing

Heating under confinement.

thoroughly to remove all fertilizer.

| 10.5 | Incompatible materials | Combustible materials, reducing agents, acids, alkalis, sulphur, chlorates, chlorides, chromates, nitrites, permanganates, metallic powders and substances containing metals such as copper, nickel, cobalt, zinc and their alloys. | | | | |
|------|---|--|--|--|--|--|
| 10.6 | Hazardous decomposition products | For fire situation: see section 5. When strongly heated, it melts and decomposes releasing toxic fumes (e.g. NO _x , ammonia) When in contact with alkaline material such as lime, may give off ammonia gas. See also Sections 2 and 9. | | | | |
| | | | | | | |
| 11 | Toxicological information | | | | | |
| 11.1 | Information on toxicological effects | | | | | |
| | Toxicokinetics, metabolism and distribution | Not available | | | | |
| | Acute toxicity | Ingredients | 1000 0000 (II I (0000 101) | | | |
| | - | Ammonium nitrate | LD50: 2950 mg/kg bw (OECD 401) | | | |
| | Acute dermal toxicity | | LD50: > 5000 mg/kg bw (OECD 402) | | | |
| | Acute inhalation toxicity | Ammonium nitrate | LC50: > 88.8 mg/l (no guideline followed) | | | |
| | Local effects Skin irritation | Product | Not irritating (OECD 404) | | | |
| | Eye irritation | | Irritating (OECD 404) | | | |
| | Skin sensitisation | | nagnesium nitrate, nitric acid ammonium calcium salt, sodium | | | |
| | Skiii Selisitisation | nitrate). | ragnesium intrate, mitric acid ammonium calcium sait, sodium | | | |
| | Other | , | | | | |
| | Sub-acute toxicity | Oral 28-day NOAEL ≥ 1500 mg/kg | bw/day (OECD 422, with potassium nitrate) | | | |
| | | Inhalation 2-weeks NOAEL ≥ 185 r | | | | |
| | Mutagenicity | Negative (OECD 471, 473, with nit | tric acid ammonium calcium salt) | | | |
| | | Negative (OECD 476, with potassium nitrate) | | | | |
| | | Oral 28-day NOAEL ≥ 1500 mg/kg bw/day (OECD 422, with potassium nitrate) | | | | |
| | | Not carcinogenic. | | | | |
| | Remarks | | ered unlikely when the product is handled and used correctly. | | | |
| | | If large quantities are ingested may give rise to gastro-intestinal disorders. | | | | |
| | | | | | | |
| | Ecological information | | | | | |
| 12.1 | Toxicity | E: 1 (1 | 40 1050 447 | | | |
| | Ammonium nitrate | | 48-h LC50: 447 mg/l (no guideline followed) | | | |
| | | Fish (long-term) Daphnia magna (short-term) | No data 48-h EC50: 490 mg/l (no guideline followed, with potassium nitrate) | | | |
| | | Dapinila magna (Short-term) | 46-11 LC30. 490 Hig/1 (110 guideline followed, with potassium intrate) | | | |
| | | Daphnia magna (long-term) | No data | | | |
| | | Algae | 10-d EC50: > 1700 mg/l (seawater, no guideline followed, performed with potassium nitrate) | | | |
| | | Inhibition of microbial activity | 3-h EC50: >1000 mg/l, NOEC: 180 mg/l (OECD 209, with sodium nitrate) | | | |
| 12.2 | Persistence and degradability | | intrace, | | | |
| | , | Ingredient name: | Ammonium Nitrate | | | |
| | Biodegradation | Standard test is not applicable as | the substance is inorganic. | | | |
| | = | | will completely dissociate into ions. | | | |
| 12.3 | Bioaccumulative potential | Octanol-water partition | Not relevant as the substance is inorganic, but considered to | | | |
| | | coefficient | be low (based on high water solubility) | | | |
| | | (Kow) | | | | |
| | | Bioconcentration factor (BCF) | Low potential for bioaccumulation, (based on substance properties). | | | |
| 12.4 | Mobility in soil | Low potential for adsorption (bas | ed on mixture properties); | | | |
| | | Ammonium Nitrate - Very soluble in water. The NO_3^- ion is mobile. The NH_4^+ ion is adsorbed by soil. | | | | |

| 12.5 | Results of PBT and vPvB assessment | According to Annex XIII of Regulation (EC) No 1907/2006; Ammonium Nitrate - no PBT and vPvB assessment has been conducted since ammonium nitrate is inorganic. | | | | | |
|-------------|--|---|---|--|---|--|--|
| 2.6 | Other adverse effects | Heavy spillage may cause adverse environmental impact such as eutrophication in confined surface waters. | | | | | |
| 2 | Disposal considerations | | | | | | |
| | Disposal considerations Waste treatment methods | In accordance w | with local and natio | nal regulations of | disposed by landfill | or incinoration | |
| 3.1 | waste treatment methods | In accordance with local and national regulations, disposed by landfill or incinerat Controlled biodegradation in waste water treatment is possible. | | | | of incineration. | |
| | Container | | Containers should be cleaned by appropriate method and then re-used or disposed by landfill | | | | |
| | | | - | | local and national | | |
| | | | label until contain | | | - | |
| | Methods of disposal | material for liqu Do not empty in with all applicab | uid fertilizer, or to a to drains; dispose ale local and nation | an authorised wa of this material a nal regulations. | ste facility. | as fertilizer on farm, as raw a safe way and in accordance on 2000/532/EC) | |
| | Package waste disposal | Empty the bag b | y shaking to remo | ve as much as po | ssible of its conten | • | |
| | Note: see section 7 for safe handling a | | | | | | |
| | | | | | | | |
| 14 | Transport information | | | | | | |
| | | ADR/RID | ADN/ADNR | IMDG | ICAO/IATA | | |
| L4.1 | UN Number | UN2067 | UN2067 | UN2067 | UN2067 | | |
| 4.2 | UN Proper shipping name | A | A | A | A | | |
| | | Ammonium nitrate | Ammonium nitrate | Ammonium nitrate | Ammonium nitrate | | |
| | | based fertilizer | based fertilizer | based fertilizer | based fertilizer | | |
| 14.3 | Transport hazard class(es) | 5.1 | 5.1 | 5.1 | 5.1 | | |
| 4.4 | Packing group | III | III | III | III | | |
| | Label | 5.1 | 5.1 | 51 | 5.1 | | |
| 4.5 | Environmental hazards | | Not ap | plicable. | | | |
| 4.6 | Special precautions for user | | N | lone. | | | |
| 4.7 | Transport in bulk according | | | | | | |
| | to Annex II of MARPOL73/78 and | | Not ap | plicable | | | |
| | the IBC Code | <u> </u> | | | | | |
| 15 | Regulatory information | | | | | | |
| | Safety, health and environmental regi | ulation/legislation | n specific for the | substance or mix | ture | | |
| | | | | | | Hazards Regulations 2015, | |
| | | (COMAH) - UK R | | | , | , | |
| | Other regulations | | | , EC 2003/2003, | 96/82 EC. | | |
| | | Decision No 1348/2008/EC of the European Parliament & of the Council and Commission Regulation (EC) No 552/2009. Notification and Marking of Sites Regulations 1990, (NAMOS), (as amended 2013) | | | | | |
| 5.2 | Chemical safety assessment | In accordance w substance. | rith REACH Article | 14, a Chemical Sa | afety Assessment h | as been carried out for this | |
| 16 | Other information | | | | | | |
| 10 | outer information | | | | | | |
| | The information provided in this safety The information given is designed only to be considered a warranty or quality such material used in combination wit | as guidance for s specification. Th | safe handling, use, e information rela | processing, storates only to the sp | age, transportation ecific material desi | , disposal, and release and is n | |

| Classification in accordance with Regulation 1272/2008, as listed in | None. | | |
|--|---|--|--|
| Annex VI: | | | |
| Classification in accordance with | Ox. Sol 3, H272 | | |
| Regulation 1272/2008, by self- | Eye Irrit. 2, H319 | | |
| classification based on the performed | ı | | |
| CSA | | | |
| Risk phrases | R8 Contact with combustible material may cause fire. | | |
| | R36 Irritating to eyes. | | |
| Symbols | O oxidizing | | |
| | Xi irritant | | |
| Abbreviations and acronyms | Oxidizing solids category 3 (Ox. Sol 3) | | |
| | Eye irritation Category 2 (Eye Irrit. 2) | | |
| | May intensify fire; oxidiser (H272) | | |
| | Causes serious eye irritation (H319) | | |
| | CLP - Classification, Labelling and Packaging Regulation, (Regulation EC No. 1272/2008). | | |
| | CAS Number - Chemical Abstracts Number, substance registration number. | | |
| | EC No European Commission substance identification number. | | |
| | % w/w - Percentage weight for weight; percentage by weight of solute in total weight of solution. | | |
| | PBT - Persistent, bioaccumulative, toxic. | | |
| | vPvB - Very persistent, very bioaccumulative. | | |
| | DNEL - Derived no effect level. | | |
| | PNEL - Prescribed no effect level. | | |
| | LC50 - Lethal concentration for 50% of subjects. | | |
| | LD50 - Lethal dose for 50% of subjects. | | |
| | OECD - Organisation for Economic Co-operation and Development. | | |
| | LOAEL - Lowest observed adverse effect level. | | |
| | NOAEL - No observed adverse effect level. | | |
| | EC50 - Effective Concentration for 50% of subjects. | | |
| | NOEC - No observed effect concentration. | | |
| | LTEL - Long term exposure limit. | | |
| | STEL - Short term exposure limit | | |
| | TWA - Time weighted average. | | |
| | mg/kg/bw/day - mg/kg of body weight per day. | | |
| | mg/kg/dw - mg/kg of dry weight. | | |
| Training advice | Operators should be provided with information, instruction, training and supervision relative to this | | |
| | Safety Data Sheet and any subsequent COSHH assessment produced by his/her employer. | | |
| Date of previous SDS | 08/07/2010 | | |
| Modifications in this version | | | |
| References | EFMA/Fertilizers Europe Guidance documents, TFI HPV data; NOTOX gap analysis | | |

Disclaimer

The information in this Safety Data Sheet is given in good faith and belief in its accuracy based on our knowledge of the substance/preparation concerned at the date of publication. It does not imply the acceptance of any legal liability or responsibility whatsoever by Origin Fertilisers for the consequences of its use or misuse in any particular circumstances.

| | ANNEX TO THE EXTENDED SAFETY DATA SHEET. | | | | | |
|-----|---|-----------------------|---|--------------------------------------|--|--|
| | Identification of the | e substance or mixt | ure. | | | |
| | <u> </u> | Product definition. | | | | |
| | | | | onium Nitrate and inert. | | |
| | Applicable text of H | l and EUH statemer | nts. | | | |
| | | Eye Irrit. 2 | Serious eve da | mage/eye irritation, Category 2. | | |
| | | Ox. Solid 3 | Oxidising solids | | | |
| | | Ox. 30110 3 H272 | May intensify f | | | |
| | | | | | | |
| | | H319 | Causes serious | | | |
| | | ERC 1 | Manufacturer | | | |
| | | ERC 8b | - | e indoor use of reactive substances | | |
| | | ERC 8e | Wide dispersiv | e outdoor use of reactive substance | s in open systems. | |
| | | PC12 | Fertilizers. | | | |
| | | PROC 5 | Mixing or blend significant con- | | ion of preparations and articles, (multi-stage and/or | |
| | | PROC 8a | Transfer of sub dedicated facil | | scharging), from/to vessels/large containers at non- | |
| | | PROC 8b | Transfer of sub dedicated facil | | scharging), from/to vessels/large containers at | |
| | | PROC 9 | | | ntainers, (dedicated filling line, including weighing). | |
| | | PROC 19 | Hand mixing with intimate contact and only PPE available. | | | |
| | | PROC 28 | Manual maintemance, (cleaning and repair), of machinery. | | | |
| | | SU1 | Agriculture, forestry, fishery. | | | |
| | | SU3 | Industrial uses; e.g. blending operations at factory level. | | | |
| | | SU10 | Formulation, (| mixing) of preparations and/or re-pa | ackaging, (excluding alloys). | |
| | | SU22 | Professional uses; e.g. by farmers, green houses, co-operatives, distributors. | | | |
| | SDS EU (REACH Ann health, safety and e | ex II) - This informa | tion is based or | our current knowledge and is inten | ded to describe the product for the purposes of as guaranteeing any specific property of the | |
| | product. | | | | | |
| | Product exposure s | cenario(s). | | | | |
| | ES Type | | ES Title | | | |
| | Worker | | ES 1: Manufacture/dry blending of substances. | | | |
| | Worker | | ES 2: Professio | nal use. | | |
| 1.1 | EXPOSURE SCENAR | IO 1 | | | | |
| | MANUFACTURE/DF | RY BLENDING OF SU | IBSTANCES | ES Ref: 1 | | |
| | , | | | ES Type: Worker | | |
| | Use Descriptors. | | PROC 5, PROC | / 1 | 1, ERC 8b, ERC 8e, PC12, SU1, SU3, SU10. | |
| | | | | | an agricultural fertilizer. Includes re-cycling, | |
| | Processes, tasks, ac | tivities covered. | | • | | |
| | riocesses, tusto, uctivities covered. | | recovery, material transfers, storage, maintenance and loading/unloading, (includes marine vessel/barge, road/rail car and containers). | | | |
| | Assessment metho | d. | ECETOC TRA model. | | | |
| 2.1 | OPERATIONAL CON | IDITIONS AND RISK | MANAGEMEN | T METHODS. | | |
| | Contributing scenar | | | | | |
| | | | - | nity for exposure arises. | | |
| | Product characteris | · | c.c opportu | , for exposure united. | | |
| | Concentration of su | | Straight Ameri | unium Nitrato and inort | | |
| | product. | ivstance III | 100% | nium Nitrate and inert. | | |
| | Dustiness. | | Solid, low dust | iness. | | |
| | - asinicss. | | Jona, low dust | | | |

| | Operational conditions. | | | |
|-------|---|--|---|--|
| | Frequency and duration of use. | Covers daily exposures up to 8 hours, (unless | | |
| | Trequency and duration of use. | stated differently). | | |
| | Other given operational conditions | Indoor | | |
| | affecting worker exposure. | Exposed skin surface assumed. | Two hands and face - 480cm ² | |
| | Risk management measures. | | | |
| | _ | Semi-closed process with occasional controlled | | |
| | process level, (source), to prevent | exposure. | | |
| | release. | C., posta. C. | | |
| | | General ventilation. Building design - physical | | |
| | control dispersion from source | barriers. Plant design. Selection and suitability of | | |
| | towards the worker. | mobile plant. | | |
| | Organisational measures to | Occupational exposure controls. | | |
| | prevent/limit releases, dispersion | occupational exposure controls. | | |
| | and exposure. | | | |
| | Conditions and measures related to | Powered full face respirator or dust mask FFP2 | | |
| | personal protection, hygeine and | Filter. | | |
| | health evaluation. | Ther. | | |
| | | Powered full face respirator or safety glasses or | | |
| | | goggles. | | |
| | | Wear suitable gloves tested to EN 374. | Efficacy 00% | |
| | | vvear surrable groves rested to EN 374. | Efficacy 90% | |
| | | | | |
| 2.1.2 | Contributing scenario controlling work | | | |
| | PROC. 8a Transfer of substan | ce, (charging/discharging), from/to vessels/large co | ntainers at non dedicated facilities. | |
| | Product characteristics. | | | |
| | Concentration of substance in | Straight Ammonium Nitrate and inert. | | |
| | product. | 100% | | |
| | | | | |
| | Dustiness. | Solid, low dustiness. | | |
| | Operational conditions. | · | | |
| | operational conditions. | Covers daily exposures up to 8 hours, (unless | | |
| | Frequency and duration of use. | stated differently). | | |
| | Other given operational conditions | Indoor/outdoor. | | |
| | = - | Exposed skin surface assumed. | Two hands and face - 480cm ² | |
| | affecting worker exposure. | exposed skill surface assumed. | Two flatius and face - 480cm | |
| | Risk management measures. | | | |
| | | | | |
| | | General ventilation. Selection and suitability of | | |
| | control dispersion from source | mobile plant. | | |
| | towards the worker. | Occupational avaccure controls | | |
| | Organisational measures to | Occupational exposure controls. | | |
| | prevent/limit releases, dispersion | | | |
| | and exposure. Conditions and measures related to | D | | |
| | personal protection, hygeine and | Powered full face respirator or dust mask FFP2 | | |
| | health evaluation. | Filter. | | |
| | ilcultii EvaluatiOii. | Powered full face respirator or safety glasses or | | |
| | | goggles. | | |
| | | Wear suitable gloves tested to EN 374. | Efficacy 90% | |
| | | vical suitable gloves tested to EN 374. | Efficacy 5070 | |
| 242 | Contributing consults as at a little a | TOW OVER COURS DROC OF | | |
| 2.1.3 | Contributing scenario controlling work | - | wheter we are dedicated 1.6 × 1991 | |
| | | ce, (charging/discharging), from/to vessels/large co | ntainers at dedicated facilities. | |
| | Product characteristics. | | | |
| | Concentration of substance in | Straight Ammonium Nitrate and inert. | | |
| | product. | 100% | | |
| | | | | |
| | Dustiness. | Solid, low dustiness. | | |
| | Operational conditions. | | | |
| | | Covers daily exposures up to 8 hours, (unless | | |
| | Frequency and duration of use. | stated differently). | | |
| | | | | |

| Other given operational conditions | Indoor/outdoor. | I | | |
|--|---|---|--|--|
| affecting worker exposure. | Exposed skin surface assumed. | Two hands and face - 480cm ² | | |
| Risk management measures. | | | | |
| Technical conditions and measures at | Semi-closed process with occasional controlled | | | |
| process level, (source), to prevent | exposure. | | | |
| release. | | | | |
| | , | | | |
| control dispersion from source | mobile plant. | | | |
| towards the worker. | | | | |
| Organisational measures to | Occupational exposure controls. | | | |
| prevent/limit releases, dispersion and exposure. | | | | |
| Conditions and measures related | Powered full face respirator or dust mask FFP2 | | | |
| topersonal protection, hygeine and | Filter. | | | |
| health evaluation. | inter. | | | |
| nearth evaluation. | Powered full face respirator or safety glasses or | | | |
| | goggles. | | | |
| | Wear suitable gloves tested to EN 374. | Efficacy 90% | | |
| | 1 | ., | | |
| Contributing scenario controlling work | ker exposure, PROC. 9. | | | |
| | ice into small containers, (dedicated filling/packing | including weighing). | | |
| Product characteristics. | , pasiming | | | |
| Concentration of substance in | Straight Ammonium Nitrate and inert. | | | |
| product. | 100% | | | |
| product. | 100% | | | |
| | | | | |
| Dustiness. Solid, low dustiness. | | | | |
| Operational conditions. | | T. | | |
| Frequency and duration of use. | Covers daily exposures up to 8 hours, (unless | | | |
| | stated differently). | | | |
| Other given operational conditions | Indoor. | | | |
| affecting worker exposure. | Exposed skin surface assumed. | Two hands and face - 480cm ² | | |
| Risk management measures. | | | | |
| | Semi-closed process with occasional controlled | | | |
| process level, (source), to prevent | exposure. | | | |
| release. | | | | |
| | General ventilation. Building design - physical | | | |
| control dispersion from source towards the worker. | barriers. Plant design. Selection and suitability of | | | |
| | mobile plant. | | | |
| Organisational measures to prevent/limit releases, dispersion | Occupational exposure controls. | | | |
| and exposure. | | | | |
| Conditions and measures related to | Powered full face respirator or dust mask FFP2 | | | |
| personal protection, hygeine and | Filter. | | | |
| health evaluation. | | | | |
| | Powered full face respirator or safety glasses or | | | |
| | goggles. | | | |
| | Wear suitable gloves tested to EN 374. | Efficacy 90% | | |
| | - | | | |
| Contributing scenario controlling work | ker exposure, PROC. 28. | | | |
| | ce, (cleaning and repair), of machinery. | | | |
| Product characteristics. | se, terearing and repair), or machinery. | | | |
| Concentration of substance in | Straight Ammonium Nitrate and inert. | | | |
| product. | | | | |
| pi oducti | 100% | | | |
| | | | | |
| Dustiness. | Solid, low dustiness. | | | |

| Operational conditions. | | | | | | |
|---|--|---|--|--|--|--|
| Frequency and duration of use. | Covers daily exposures up to 8 hours, (unless stated differently). | | | | | |
| Other given operational conditions | Indoor. | | | | | |
| affecting worker exposure. | Exposed skin surface assumed. | Two hands and face - 480cm ² | | | | |
| Risk management measures. | | | | | | |
| Technical conditions and measures at | Semi-closed process with occasional controlled | | | | | |
| process level, (source), to prevent | exposure. | | | | | |
| release. | | | | | | |
| Technical conditions and measures to | General ventilation. Containment of product. | | | | | |
| control dispersion from source | Building design - physical barriers. Plant design. | | | | | |
| towards the worker. | Selection and suitability of mobile plant, tools and | | | | | |
| | equipment. | | | | | |
| Organisational measures to | Management/supervision in place to ensure | | | | | |
| prevent/limit releases, dispersion | compliance with risk assessments, safe operating | | | | | |
| and exposure. | procedures and handling aspects with | | | | | |
| | consideration to occupational exposure controls. | | | | | |
| Conditions and measures related to | Powered full face respirator or dust mask FFP2 | | | | | |
| personal protection, hygeine and | Filter. | | | | | |
| health evaluation. | | | | | | |
| | Powered full face respirator or safety glasses with | | | | | |
| | side protection or goggles. | | | | | |
| | Wear suitable gloves tested to EN 374. | Efficacy 90% | | | | |
| | | | | | | |
| SYDOCIDE ESTIMATION AND DEEEDENCE TO IT'S SOLIDCE | | | | | | |

3.0 EXPOSURE ESTIMATION AND REFERENCE TO IT'S SOURCE.

3.1 Health.

Long term - systemic effects.

Inhalation: 37mg/m³

Dermal: 31.3 mg/kg body weight/day.

| Contributing scenario | Inhalation exposure mg/m³ | RCR | Dermal exposure mg/kg body weight/day | RCR | Sum RCR | Assessment method. |
|-----------------------|------------------------------|-------|---|-------|---------|---|
| PROC. 5 | 1 | 0.027 | 1.371 | 0.064 | 0.091 | Inhalation - used ECETOC TRA model. Dermal - used ECETOC TRA model. |
| PROC. 8a | 0.5 | 0.013 | 1.371 | 0.064 | 0.077 | Inhalation - used ECETOC TRA model. Dermal - used ECETOC TRA model. |
| PROC. 8b | 0.1 | 0.003 | 1.371 | 0.064 | 0.067 | Inhalation - used ECETOC TRA model. Dermal - used ECETOC TRA model. |
| PROC. 9 | 0.1 | 0.003 | 0.686 | 0.032 | 0.035 | Inhalation - used ECETOC TRA model. Dermal - used ECETOC TRA model. |
| PROC. 28 | 1 | 0.027 | 1.371 | 0.064 | 0.091 | Inhalation - used ECETOC TRA model. Dermal - used ECETOC TRA model. |

3.2 Environment.

| 4.0 | GUIDANCE TO DOWNSTREAM USER TO EVALUATE WHETHER HE/SHE WORKS INSIDE THE BOUNDARIES SET BY THE ES. | | | | |
|-----|---|--|--|--|--|
| 4.1 | Health. | | | | |
| | Guidance - Health. | Estimated workplace exposures are not expected to exceed DNEL's when the identified risk management standards and procedures are adopted in full compliance. The ECETOC TRA tool has been used to estimate workplace exposures unless otherwise indicated. | | | |
| 4.2 | Environment. | | | | |
| | Guidance - Environment. | Not required. | | | |
| | Additional good practise advice be | yond the REACH CSA. | | | |
| | Additional good practise advice. | Good standard of personal hygeine. Containment as appropriate. | | | |

| 1.2 | EVDOCUBE CCENA | PIO 3 | | | | | |
|-----|---|--|---|---|--|--|--|
| | EXPOSURE SCENA | | ES Ref: 2 | | | | |
| | PROFESSIONAL USE | | | | | | |
| | Han Danawintowa | | ES Type: Worker | C 05 FDC02 DC42 CH4 CH22 | | | |
| | Use Descriptors. Processes, tasks, activities covered. | | PROC 8a, PROC 8b, PROC 9, PROC 19, PROC 28, ERC 8b, ERC8e, PC12, SU1, SU22. Surface spreading or incorporation of solid fertilizers at open field. Fertilization of amenity, (parks, public lawns, sports fields, golf courses. Forest fertilization. Loading and unloading of solid fertilizer in bulk, IBC's or sacks. Management of empty bags and residual material. Cleaning and maintenance of equipment, minor and major scale. | | | | |
| | Assessment meth | od. | ECETOC TRA model. | | | | |
| 2.2 | OPERATIONAL CO | NDITIONS AND RISK | MANAGEMENT METHODS. | | | | |
| | | | er exposure, PROC. 8a. | | | | |
| | PROC.8a | | ce, (charging/discharging), from/to vessels/large co | ntainers at non dedicated facilities. | | | |
| | Product character | | | | | | |
| | Concentration of | substance in | Straight Ammonium Nitrate and inert. | | | | |
| | product. | | 100% | | | | |
| | Dustiness. | | Solid, low dustiness. | | | | |
| | Operational condi | itions. | | | | | |
| | Frequency and du | | Covers daily exposures up to 8 hours, (unless stated differently). | | | | |
| | Other given opera | ational conditions | Indoor | | | | |
| | affecting worker | exposure. | Exposed skin surface assumed. | Two hands and face - 480cm ² | | | |
| | Risk management | t measures. | | | | | |
| | Technical conditions and measures at process level, (source), to prevent release. | | | | | | |
| | Technical conditions and measures to control dispersion from source towards the worker. | | General ventilation. Containment of product. Building design - physical barriers. Selection and suitability of mobile plant. | | | | |
| | Organisational measures to prevent/limit releases, dispersion and exposure. | | Management/supervision in place to ensure compliance with risk assessments, safe operating procedures and handling aspects with consideration to occupational exposure controls. | | | | |
| | Conditions and me personal protection health evaluation | | Powered full face respirator or dust mask FFP2 Filter. | | | | |
| | | | Powered full face respirator or safety glasses or goggles. | | | | |
| | | | Wear suitable gloves tested to EN 374. | Efficacy 90% | | | |
| | Cartail :: | | DDGC 21 | | | | |
| | | | ser exposure, PROC. 8b. | ptoingre at dedicated facilities | | | |
| | PROC. 8b | | ce, (charging/discharging), from/to vessels/large co | intamers at dedicated facilities. | | | |
| | Product character | | Straight Ammonium Nitrata and inget | | | | |
| | Concentration of substance in product. Dustiness. | | Straight Ammonium Nitrate and inert. 100% | | | | |
| | | | Solid, low dustiness. | | | | |
| | Operational condi | itions. | Covere della surre | | | | |
| | Frequency and du | | Covers daily exposures up to 8 hours, (unless stated differently). | | | | |
| | Other given opera | | Indoor/outdoor. | | | | |
| | affecting worker | | Exposed skin surface assumed. | Two hands and face - 480cm ² | | | |
| | Risk management | | | | | | |
| | Technical condition process level, (sou release. | ons and measures at urce), to prevent | Not applicable. | | | | |
| | | | | | | | |

| | control dispersion from source towards the worker. Organisational measures to prevent/limit releases, dispersion and exposure. | | General ventilation. Containment of product. Selection and suitability of mobile plant. Management/supervision in place to ensure compliance with risk assessments, safe operating procedures and handling aspects with consideration to occupational exposure controls. | | |
|-------|---|--|---|---|--|
| | personal protection, hygeine and health evaluation. | | Powered full face respirator or dust mask FFP2 Filter. | | |
| | | | Powered full face respirator or safety glasses or goggles. Wear suitable gloves tested to EN 374. | Efficacy 90% | |
| | | | | | |
| 2.2.3 | Contributing scena | ario controlling work | er exposure, PROC. 9. | | |
| | PROC. 9 | Transfer of substan | ce into small containers, (dedicated filling/packing i | ncluding weighing). | |
| | Product characteri | stics. | | | |
| | Concentration of s product. | ubstance in | Straight Ammonium Nitrate and inert. 100% | | |
| | Dustiness. | | Solid, low dustiness. | | |
| | Operational condit | tions. | | | |
| | Frequency and dur | | Covers daily exposures up to 8 hours, (unless stated differently). | | |
| | Other given operate | tional conditions | Indoor/outdoor. | | |
| | affecting worker e | xposure. | Exposed skin surface assumed. | Two hands and face - 480cm ² | |
| | Risk management | measures. | | | |
| | Technical condition process level, (sou release. | ns and measures at rce), to prevent | Not applicable. | | |
| | Technical condition control dispersion towards the works | from source | General ventilation. Containment of product. Building design - physical barriers. Selection and suitability of mobile plant. | | |
| | Organisational me prevent/limit release and exposure. | asures to | Management/supervision in place to ensure compliance with risk assessments, safe operating procedures and handling aspects with consideration to occupational exposure controls. | | |
| | Conditions and measures related topersonal protection, hygeine and health evaluation. | | Powered full face respirator or dust mask FFP2 Filter. | | |
| | | | Powered full face respirator or safety glasses or goggles. Wear suitable gloves tested to EN 374. | Efficacy 90% | |
| | | | | | |
| 2.2.4 | Contributing scena | ario controlling work | er exposure, PROC. 19. | | |
| | PROC. 19 | | ntimate contact and only PPE available. | | |
| | Product characteri | _ | · | | |
| | Concentration of s | ubstance in | Straight Ammonium Nitrate and inert. | | |
| | product. | | 100% | | |
| | Dustiness. | | Solid, low dustiness. | | |
| | Operational condit | tions. | | | |
| | Frequency and dur | ration of use. | Covers daily exposures up to 8 hours, (unless stated differently). | | |
| | Other given opera | tional conditions | Indoor. | | |
| | affecting worker e | xposure. | Exposed skin surface assumed. | Two hands and face - 480cm ² | |

| rechnical conditio | ons and measures at | Not applicable. | | | | |
|--|---|---|---|--|--|--|
| process level, (sou release. | | | | | | |
| Technical conditions and measures to | | General ventilation. Containment of product. | | | | |
| control dispersion | n from source | Building design - physical barriers. Selection and | | | | |
| towards the work | ær. | suitability of mobile plant and equipment. | | | | |
| Organisational mo | | Management/supervision in place to ensure | | | | |
| prevent/limit rele | eases, dispersion | compliance with risk assessments, safe operating | | | | |
| and exposure. | | procedures and handling aspects with consideration to occupational exposure controls. | | | | |
| Conditions and m | easures related to | Powered full face respirator or dust mask FFP2 | | | | |
| personal protection health evaluation | | Filter. | | | | |
| | | Powered full face respirator or safety glasses or goggles. | | | | |
| | | Wear suitable gloves tested to EN 374. | Efficacy 90% | | | |
| | | | | | | |
| | | ker exposure, PROC. 28. | | | | |
| PROC. 28 | Manual maintenan | ce, (cleaning and repair), of machinery. | | | | |
| Product character | ristics. | | | | | |
| Concentration of | substance in | Straight Ammonium Nitrate and inert. | | | | |
| product. | | 100% | | | | |
| | | | | | | |
| Dustiness. | | Solid, low dustiness. | | | | |
| Operational | | | | | | |
| Operational cond | itions. | | | | | |
| • | | Covers daily exposures up to 8 hours, (unless | | | | |
| Frequency and du | | stated differently). | | | | |
| Frequency and du | | | | | | |
| Frequency and du | ration of use. | stated differently). | Two hands and face - 480cm² | | | |
| Frequency and du | ration of use. ational conditions exposure. | stated differently). Indoor/outdoor | Two hands and face - 480cm² | | | |
| Frequency and du Other given opera affecting worker of Risk management | ration of use. ational conditions exposure. | stated differently). Indoor/outdoor Exposed skin surface assumed. | Two hands and face - 480cm ² | | | |
| Frequency and du Other given opera affecting worker of Risk management Technical condition process level, (son | artion of use. ational conditions exposure. t measures. ons and measures at | stated differently). Indoor/outdoor Exposed skin surface assumed. | Two hands and face - 480cm ² | | | |
| Frequency and du Other given opera affecting worker of Risk management Technical condition process level, (sourelease. | ation of use. ational conditions exposure. t measures. ons and measures at urce), to prevent | stated differently). Indoor/outdoor Exposed skin surface assumed. Not applicable. | Two hands and face - 480cm² | | | |
| Frequency and du Other given opera affecting worker of Risk management Technical condition process level, (sourelease. Technical condition | ational conditions exposure. t measures. ons and measures at urce), to prevent | stated differently). Indoor/outdoor Exposed skin surface assumed. Not applicable. General ventilation. Containment of product. | Two hands and face - 480cm ² | | | |
| Frequency and du Other given opera affecting worker of Risk management Technical condition process level, (sourelease. | ational conditions exposure. It measures. In measures at urce), to prevent In sand measures to the form source | stated differently). Indoor/outdoor Exposed skin surface assumed. Not applicable. General ventilation. Containment of product. Building design - physical barriers. Plant design. | | | | |
| Frequency and du Other given opera affecting worker of Risk management Technical condition process level, (sourelease.) Technical condition control dispersion | ational conditions exposure. It measures. In measures at urce), to prevent In sand measures to the form source | stated differently). Indoor/outdoor Exposed skin surface assumed. Not applicable. General ventilation. Containment of product. | | | | |
| Frequency and du Other given opera affecting worker of Risk management Technical condition process level, (sourelease.) Technical condition control dispersion | ational conditions exposure. t measures. ons and measures at urce), to prevent ons and measures to n from source | stated differently). Indoor/outdoor Exposed skin surface assumed. Not applicable. General ventilation. Containment of product. Building design - physical barriers. Plant design. Selection and suitability of mobile plant, tools and equipment. | | | | |
| Frequency and du Other given opera affecting worker of Risk management Technical condition process level, (sourelease.) Technical condition control dispersion towards the work | ational conditions exposure. t measures. ons and measures at urce), to prevent ons and measures to n from source ter. | stated differently). Indoor/outdoor Exposed skin surface assumed. Not applicable. General ventilation. Containment of product. Building design - physical barriers. Plant design. Selection and suitability of mobile plant, tools and | | | | |
| Frequency and du Other given opera affecting worker of Risk management Technical condition process level, (sourelease.) Technical condition control dispersion towards the work Organisational me | ational conditions exposure. t measures. ons and measures at urce), to prevent ons and measures to n from source ter. | stated differently). Indoor/outdoor Exposed skin surface assumed. Not applicable. General ventilation. Containment of product. Building design - physical barriers. Plant design. Selection and suitability of mobile plant, tools and equipment. Management/supervision in place to ensure | | | | |
| Frequency and du Other given opera affecting worker of Risk management Technical condition process level, (sourelease.) Technical condition control dispersion towards the work Organisational me prevent/limit rele | ational conditions exposure. t measures. ons and measures at urce), to prevent ons and measures to n from source ter. | stated differently). Indoor/outdoor Exposed skin surface assumed. Not applicable. General ventilation. Containment of product. Building design - physical barriers. Plant design. Selection and suitability of mobile plant, tools and equipment. Management/supervision in place to ensure compliance with risk assessments, safe operating | | | | |
| Frequency and du Other given opera affecting worker of Risk management Technical condition process level, (sourelease.) Technical condition control dispersion towards the work Organisational management/limit releand and exposure. | ational conditions exposure. t measures. ons and measures at urce), to prevent ons and measures to n from source ter. | stated differently). Indoor/outdoor Exposed skin surface assumed. Not applicable. General ventilation. Containment of product. Building design - physical barriers. Plant design. Selection and suitability of mobile plant, tools and equipment. Management/supervision in place to ensure compliance with risk assessments, safe operating procedures and handling aspects with | | | | |
| Frequency and du Other given opera affecting worker of Risk management Technical condition process level, (sourelease.) Technical condition control dispersion towards the work Organisational management/limit releand and exposure. | ational conditions exposure. t measures. ons and measures at urce), to prevent ons and measures to n from source eer. easures to eases, dispersion | stated differently). Indoor/outdoor Exposed skin surface assumed. Not applicable. General ventilation. Containment of product. Building design - physical barriers. Plant design. Selection and suitability of mobile plant, tools and equipment. Management/supervision in place to ensure compliance with risk assessments, safe operating procedures and handling aspects with consideration to occupational exposure controls. | | | | |
| Frequency and du Other given opera affecting worker of Risk management Technical condition process level, (sourelease.) Technical condition control dispersion towards the work Organisational management/limit released and exposure. Conditions and management | ational conditions exposure. t measures. ons and measures at urce), to prevent ons and measures to on from source ser. easures to eases, dispersion easures related to on, hygeine and | stated differently). Indoor/outdoor Exposed skin surface assumed. Not applicable. General ventilation. Containment of product. Building design - physical barriers. Plant design. Selection and suitability of mobile plant, tools and equipment. Management/supervision in place to ensure compliance with risk assessments, safe operating procedures and handling aspects with consideration to occupational exposure controls. Powered full face respirator or dust mask FFP2 | | | | |
| Frequency and du Other given opera affecting worker of Risk management Technical condition process level, (sourelease.) Technical condition control dispersion towards the work Organisational me prevent/limit releand exposure. Conditions and me personal protection | ational conditions exposure. t measures. ons and measures at urce), to prevent ons and measures to on from source ser. easures to eases, dispersion easures related to on, hygeine and | stated differently). Indoor/outdoor Exposed skin surface assumed. Not applicable. General ventilation. Containment of product. Building design - physical barriers. Plant design. Selection and suitability of mobile plant, tools and equipment. Management/supervision in place to ensure compliance with risk assessments, safe operating procedures and handling aspects with consideration to occupational exposure controls. Powered full face respirator or dust mask FFP2 | | | | |
| Frequency and du Other given opera affecting worker of Risk management Technical condition process level, (sourelease.) Technical condition control dispersion towards the work Organisational me prevent/limit releand exposure. Conditions and me personal protection | ational conditions exposure. t measures. ons and measures at urce), to prevent ons and measures to on from source ser. easures to eases, dispersion easures related to on, hygeine and | stated differently). Indoor/outdoor Exposed skin surface assumed. Not applicable. General ventilation. Containment of product. Building design - physical barriers. Plant design. Selection and suitability of mobile plant, tools and equipment. Management/supervision in place to ensure compliance with risk assessments, safe operating procedures and handling aspects with consideration to occupational exposure controls. Powered full face respirator or dust mask FFP2 Filter. | | | | |

| Long term - systen | nic effects. | | | | | | |
|-----------------------|------------------------------|--|---|---------------|-----------------|--|--|
| DNEL | | Inhalation: 37r | mg/m³ | | | | |
| | | Dermal: 31.3 mg/kg body weight/day. | | | | | |
| Contributing scenario | Inhalation exposure mg/m³ | RCR | Dermal exposure mg/kg body weight/day | RCR | Sum RCR | Assessment method. | |
| PROC. 5 | 1 | 0.027 | 1.371 | 0.064 | 0.091 | Inhalation - used ECETOC TRA model. Dermal - used ECETO TRA model. | |
| PROC. 8a | 0.5 | 0.013 | 1.371 | 0.064 | 0.077 | Inhalation - used ECETOC TRA model. Dermal - used ECETO TRA model. | |
| PROC. 8b | 0.5 | 0.013 | 1.371 | 0.064 | 0.077 | Inhalation - used ECETOC TR. model. Dermal - used ECETO TRA model. | |
| PROC. 9 | 0.5 | 0.013 | 0.686 | 0.032 | 0.045 | Inhalation - used ECETOC TR. model. Dermal - used ECETO TRA model. | |
| PROC. 19 | 1 | 0.027 | 1.371 | 0.064 | 0.091 | Inhalation - used ECETOC TR. model. Dermal - used ECETO TRA model. | |
| PROC. 28 | 1 | 0.027 | 1.371 | 0.064 | 0.091 | Inhalation - used ECETOC TRA model. Dermal - used ECETO TRA model. | |
| | | | | | | | |
| Environment. | | | | | | | |
| | | | | | | | |
| GUIDANCE TO DO | WNSTREAM USER TO | O EVALUATE W | HETHER HE/SHE WO | RKS INSIDE TH | IE BOUNDARIES S | ET BY THE ES. | |
| Health. | | | | | | | |
| Guidance - Health | | Estimated workplace exposures are not expected to exceed DNEL's when the identified risk management standards and procedures are adopted in full compliance. The ECETOC TRA tool has be used to estimate workplace exposures unless otherwise indicated. | | | | | |
| Envisoner | | | | | | | |
| Environment. | amont | Not required. | | | | | |
| Guidance - Enviror | iment. | ivot required. | | | | | |