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1. PRODUCT AND COMPANY IDENTIFICATION

| Chemical product name | : | Levamisole / Oxyclozanide Formulation |
|---|---|--|
| Supplier's company name, ac Company name of supplier | | |
| Address | : | Kumagaya, Saitama Prefecture , Xicheng 810 MSD Co., Ltd. Menuma factory |
| Telephone | : | 048-588-8411 |
| E-mail address | : | EHSDATASTEWARD@msd.com |
| Emergency telephone number | : | +1-908-423-6000 |

Recommended use of the chemical and restrictions on use

| Recommended use | : | Veterinary product |
|---------------------|---|--------------------|
| Restrictions on use | : | Not applicable |

2. HAZARDS IDENTIFICATION

| GHS classification of chemical Reproductive toxicity : | product Category 2 |
|---|---|
| Short-term (acute) aquatic : hazard | |
| Long-term (chronic) aquatic : hazard | Category 2 |
| GHS label elements Hazard pictograms : | |
| Signal word : | Warning |
| Hazard statements : | H361d Suspected of damaging the unborn child. H411 Toxic to aquatic life with long lasting effects. |
| Precautionary statements : | Prevention: P201 Obtain special instructions before use. P202 Do not handle until all safety precautions have been read and understood. |



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P273 Avoid release to the environment. P280 Wear protective gloves/ protective clothing/ eye protection/ face protection.

Response:

P308 + P313 IF exposed or concerned: Get medical advice/ attention.

P391 Collect spillage.

Storage:

P405 Store locked up.

Disposal:

P501 Dispose of contents/ container to an approved waste disposal plant.

Other hazards which do not result in classification

None known.

3. COMPOSITION/INFORMATION ON INGREDIENTS

| Substance / Mixture | : | Mixture |
|---------------------|---|---------|
|---------------------|---|---------|

Components

| Chemical name | CAS-No. | Concentration (% w/w) | ENCS No. |
|--------------------------|------------|-----------------------|----------|
| Kaolin | 1332-58-7 | >= 1 - < 10 | 1-26 |
| oxyclozanide | 2277-92-1 | >= 3 - < 10 | 9-1297 |
| levamisole hydrochloride | 16595-80-5 | >= 1 - < 10 | - |
| Citric acid | 77-92-9 | >= 1 - < 10 | 2-1318 |

4. FIRST AID MEASURES

| General advice | In the case of accident or if you feel unwell, seek medical ac vice immediately. When symptoms persist or in all cases of doubt seek medic advice. | |
|-------------------------|--|-----|
| If inhaled | : If inhaled, remove to fresh air. Get medical attention. | |
| In case of skin contact | In case of contact, immediately flush skin with soap and ple of water. Remove contaminated clothing and shoes. Get medical attention. Wash clothing before reuse. Thoroughly clean shoes before reuse. | nty |
| In case of eye contact | : Flush eyes with water as a precaution. Get medical attention if irritation develops and persists. | |
| If swallowed | : If swallowed, DO NOT induce vomiting. | |



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| and delay Prote | t important symptoms effects, both acute and yed ection of first-aiders es to physician | : | Never give anyth Suspected of dar First Aid respond and use the reco when the potentia | ntion. oughly with water. ing by mouth to an unconscious person. naging the unborn child. ers should pay attention to self-protection, mmended personal protective equipment al for exposure exists (see section 8). ically and supportively. |
| 5. FIREFI | IGHTING MEASURES | | | |
| Suita | able extinguishing media | : | Water spray Alcohol-resistant Carbon dioxide (0 Dry chemical | |
| Unsu medi | uitable extinguishing ia | : | None known. | |
| Spec fighti | cific hazards during fire- ing | : | Exposure to com | bustion products may be a hazard to health. |
| Haza ucts | ardous combustion prod- | : | : Carbon oxides Chlorine compounds Nitrogen oxides (NOx) | |
| Spec ods | cific extinguishing meth- | : | cumstances and Use water spray | g measures that are appropriate to local cir- the surrounding environment. to cool unopened containers. ged containers from fire area if it is safe to do |
| | cial protective equipment refighters | : | | e, wear self-contained breathing apparatus. tective equipment. |
| 6. ACCID | ENTAL RELEASE MEAS | SUF | RES | |
| tive e | onal precautions, protec- equipment and emer- cy procedures | : | Follow safe hand | tective equipment. ling advice (see section 7) and personal pro- t recommendations (see section 8). |

| gency procedures | | tective equipment recommendations (see section 8). |
|---------------------------|---|--|
| Environmental precautions | : | Avoid release to the environment. Prevent further leakage or spillage if safe to do so. Prevent spreading over a wide area (e.g. by containment or oil barriers). Retain and dispose of contaminated wash water. Local authorities should be advised if significant spillages cannot be contained. |

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| | ods and materials for inment and cleaning up | : | For large spills, p ment to keep ma be pumped, store Clean up remain bent. Local or national posal of this mate employed in the mine which regul | rt absorbent material. provide dyking or other appropriate contain- terial from spreading. If dyked material can e recovered material in appropriate container. ing materials from spill with suitable absor- regulations may apply to releases and dis- erial, as well as those materials and items cleanup of releases. You will need to deter- lations are applicable. |
| | | | | 15 of this SDS provide information regarding ational requirements. |
| 7. HANDL | ING AND STORAGE | | | |
| Hand | ling | | | |
| Techr | nical measures | : | | measures under EXPOSURE RSONAL PROTECTION section. |
| Local | /Total ventilation | : | | equate ventilation. |
| Advic | e on safe handling | : | Do not breathe n Do not swallow. Avoid contact with Avoid prolonged Wash skin thorou | nist or vapours. |
| | | | practice, based of sessment Do not eat, drink Take care to pre- environment. | on the results of the workplace exposure as- or smoke when using this product. vent spills, waste and minimize release to the |
| | ance of contact ne measures | | flushing systems place. When using do n Wash contamina The effective ope engineering cont | emical is likely during typical use, provide ey and safety showers close to the working ot eat, drink or smoke. ted clothing before re-use. eration of a facility should include review of rols, proper personal protective equipment, |
| | | | | wwning and decontamination procedures, e monitoring, medical surveillance and the ative controls. |
| Stora | - | | | |
| Condi | itions for safe storage | : | Keep in properly Store locked up. | labelled containers. |
| Mater | ials to avoid | : | Store in accorda | nce with the particular national regulations. the following product types: agents |
| | | | | |



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8. EXPOSURE CONTROLS/PERSONAL PROTECTION

| Threshold limit value and permissible exposure limits for each component in the work en- | |
|--|--|
| vironment | |

| Components | CAS-No. | Value type (Form of exposure) | Control parame- ters / Concentra- tion standard / Permissible con- centration | Basis |
|--------------------------|---------------------|--|---|----------------|
| Kaolin | 1332-58-7 | OEL-M (Respirable dust) | 0.5 mg/m3 | JP OEL JSOH |
| | | OEL-M (Total dust) | 2 mg/m3 | JP OEL JSOH |
| | | TWA (Res- pirable par- ticulate mat- ter) | 2 mg/m3 | ACGIH |
| oxyclozanide | 2277-92-1 | TŴA | 0.4 mg/m3 (OEB 2) | Internal |
| levamisole hydrochloride | 16595-80-5 | TWA | 20 µg/m3 (OEB 3) | Internal |
| | Further information | ation: Skin | | |
| | | Wipe limit | 200 µg/100 cm ² | Internal |

| Engineering measures : | Use appropriate engineering controls and manufacturing technologies to control airborne concentrations (e.g., drip- less quick connections). All engineering controls should be implemented by facility design and operated in accordance with GMP principles to protect products, workers, and the environment. Containment technologies suitable for controlling compounds are required to control at source and to prevent migration of the compound to uncontrolled areas (e.g., open-face con- tainment devices). Minimize open handling. |
|----------------------------------|--|
| Personal protective equipmen | t |
| Respiratory protection : | If adequate local exhaust ventilation is not available or expo- sure assessment demonstrates exposures outside the rec- ommended guidelines, use respiratory protection. |
| Filter type : Hand protection | Particulates type |
| Material : | Chemical-resistant gloves |
| Remarks : Eye protection : | Consider double gloving. Wear safety glasses with side shields or goggles. If the work environment or activity involves dusty conditions, mists or aerosols, wear the appropriate goggles. Wear a faceshield or other full face protection if there is a |



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| Sł | kin and body protection | : | aerosols. Work uniform or la Additional body ga task being perforn posable suits) to a | arments should be used based upon the ned (e.g., sleevelets, apron, gauntlets, dis- avoid exposed skin surfaces. legowning techniques to remove potentially |
| 9. PHY | SICAL AND CHEMICAL PR | ROP | ERTIES | |
| Pr | nysical state | : | liquid | |
| Co | blour | : | No data available |) |
| O | dour | : | No data available | |
| O | dour Threshold | : | No data available | 9 |
| M | elting point/freezing point | : | No data available |) |
| | piling point, initial boiling ant and boiling range | : | No data available | |
| Fla | ammability (solid, gas) | : | Not applicable | |
| Fla | ammability (liquids) | : | No data available |) |
| Lo | wer explosion limit and uppe Upper explosion limit / Up- per flammability limit | er ex : | • | |
| | Lower explosion limit / Lower flammability limit | : | No data available | |
| Fla | ash point | : | No data available | 9 |
| De | ecomposition temperature | : | No data available |) |
| p⊦ | 1 | : | No data available |) |
| E٧ | vaporation rate | : | No data available |) |
| Αι | uto-ignition temperature | : | No data available | 9 |
| Vi | scosity Viscosity, kinematic | : | No data available |) |
| So | blubility(ies) Water solubility | : | No data available |) |
| | artition coefficient: n- stanol/water | : | Not applicable | |

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| | | | |
| Vapo | ur pressure | : No data availa | able |
| | ity and / or relative der elative density | nsity : No data availa | able |
| De | ensity | : No data availa | able |
| Relati | ive vapour density | : No data availa | able |
| Explo | sive properties | : Not explosive | |
| Oxidiz | zing properties | : The substanc | e or mixture is not classified as oxidizing. |
| Moleo | cular weight | : No data availa | able |
| | ele characteristics article size | : Not applicable | 9 |
| STAB | ILITY AND REACTIVI | ТҮ | |
| | tivity nical stability bility of hazardous rea | : Stable under | as a reactivity hazard. normal conditions. n strong oxidizing agents. |
| Cond Incom | itions to avoid npatible materials rdous decomposition lcts | : None known. : Oxidizing age : No hazardous | nts decomposition products are known. |
| TOXIC | | ATION | |
| Inforn expos | nation on likely routes sure | of : Inhalation Skin contact Ingestion Eye contact | |
| | e toxicity lassified based on ava | ilable information. | |
| Produ | | | potimoto: > 2 000 mg/kg |
| Acute | e oral toxicity | Method: Calcu | estimate: > 2,000 mg/kg lation method |
| <u>Com</u> | oonents: | | |
| Kaoli | | | - 000 |
| | | : LD50 (Rat): > 3 | 5,000 mg/kg |
| | e oral toxicity | . LD30 (Rai). > 3 | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |



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| | | | | | |
| ļ | Acute o | dermal toxicity | : | LD50 (Rat): > 5,00 |)0 mg/kg |
| C | oxyclo | zanide: | | | |
| ľ | Acute o | oral toxicity | : | LD50 (Rat): 3,519 Target Organs: Ce | mg/kg entral nervous system |
| | | oxicity (other routes of stration) | : | LDLo (sheep): 10 Application Route | |
| | levami | sole hydrochloride: | | | |
| | | oral toxicity | : | LD50 (Rat): 180 m | ng/kg |
| | | | | LD50 (Mouse): 22 | 3 mg/kg |
| | | | | LD50 (Rabbit): 45 | 8 mg/kg |
| / | Acute i | nhalation toxicity | : | Remarks: No data | available |
| / | Acute c | dermal toxicity | : | Remarks: No data | available |
| (| Citric a | acid: | | | |
| Į/ | Acute o | oral toxicity | : | LD50 (Mouse): 5,4 | 400 mg/kg |
| / | Acute o | dermal toxicity | : | LD50 (Rat): > 2,00 Method: OECD Te Assessment: The toxicity | |
| 11 | Skin co | orrosion/irritation | | | |
| 1 | Not cla | ssified based on availa | ble | information. | |
| <u>(</u> | Compo | onents: | | | |
| | Kaolin | | | | |
| | Specie: Methoc | | : | Rabbit OECD Test Guide | line 404 |
| | Result | | : | No skin irritation | |
| Ċ | oxyclo | zanide: | | | |
| H F | Remarl | ks | : | Not classified due | to lack of data. |
| I | levami | sole hydrochloride: | | | |
| I F | Remarl | ks | : | No data available | |
| (| Citric a | acid: | | | |
| | Specie: Methoc | | : | Rabbit OECD Test Guide | line 404 |
| 11 | | <i>.</i> | • | CLOD Test Guide | |



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| | | | | |
| Result | | : | No skin irritation | |
| | s eye damage/eye irr | | | |
| | issified based on availa onents: | ble | information. | |
| <u>Comp</u> Kaolin | | | | |
| Specie Result | | : | Rabbit No eye irritation | |
| oxyclo | zanide: | | | |
| Remar | ks | : | Not classified due | to lack of data. |
| levami | sole hydrochloride: | | | |
| Remar | ks | : | No data available | |
| Citric | acid: | | | |
| Specie Result | S | : | Rabbit | reversing within 21 days |
| Method | b | : | OECD Test Guide | |
| Respir | atory or skin sensitis | atio | on | |
| | ensitisation Issified based on availa | ble | information. | |
| - | atory sensitisation | | | |
| | ssified based on availa | ble | information. | |
| | onents: | | | |
| | zanide: ure routes | : | Dermal | |
| Remar | | : | Not classified due | to lack of data. |
| levami | sole hydrochloride: | | | |
| Remar | ks | : | No data available | |
| | cell mutagenicity | | to formation a | |
| | issified based on availa onents: | ble | information. | |
| | ozanide: | | | |
| | oxicity in vitro | : | Test Type: Bacter Result: negative | ial reverse mutation assay (AMES) |
| 11 | | | Test Type: Chrom | nosomal aberration |
| | | | 9 / 20 | |



| re Re Re Sp Ap Re Sp Ce Ap Re Sp Ce Ap Re Cel Dride: Te Re Re Te Re Te Re Te Re Re Re Te Re Re Re Sp Ce Ap Re Sp Ce Ap Re Sp Ce Ap Re Sp Ap Re Sp Ce Sp Ce Sp Ce Te Sp Ce Sp Ce Sp Ce Sp Ce Sp Ce Sp Ce Sp Ce Sp Ce Sp Ce Sp Ce Sp Ce Sp Ce Sp Ce Sp Ce Sp Ce Sp Ce Sp Ce Sp Sp Ce Sp Sp Ce Sp Sp Sp Sp Sp Sp Sp Sp Sp Sp Sp Sp Sp | Test system: Human lymphocytes Result: positive Test Type: Mouse Lymphoma Result: positive Test Type: Micronucleus test opecies: Mouse poplication Route: Oral Result: negative Test Type: unscheduled DNA synthesis assay opecies: Rat Cell type: Liver cells opplication Route: Oral Result: negative Veight of evidence does not support classification as a gerr ell mutagen. Test Type: Bacterial reverse mutation assay (AMES) Result: negative Type: Chromosome aberration test in vitro Result: negative |
|---|--|
| y - : We cel pride: : Te Sp Ce Ap Re Cel Cel Te Re Te Re Te Re Te Re Te Re | Result: positive rest Type: Micronucleus test application Route: Oral Result: negative rest Type: unscheduled DNA synthesis assay appecies: Rat cell type: Liver cells application Route: Oral Result: negative Veight of evidence does not support classification as a gerr ell mutagen. rest Type: Bacterial reverse mutation assay (AMES) Result: negative rest Type: Chromosome aberration test in vitro |
| Sp Ap Re Sp Ce Ap Re oride: : Te Re Te Re Te Re Te Re | Species: Mouse Application Route: Oral Result: negative Sest Type: unscheduled DNA synthesis assay Species: Rat Cell type: Liver cells Application Route: Oral Result: negative Veight of evidence does not support classification as a gerr ell mutagen. Sest Type: Bacterial reverse mutation assay (AMES) Result: negative Sest Type: Chromosome aberration test in vitro |
| Sp Ce Ap Re oride: : Te Re Re Te Re Te Re Re | Species: Rat Cell type: Liver cells Application Route: Oral Result: negative Veight of evidence does not support classification as a gerr ell mutagen. Test Type: Bacterial reverse mutation assay (AMES) Result: negative Test Type: Chromosome aberration test in vitro |
| cel oride: : Te Re Te Re Re Te Re | ell mutagen. Test Type: Bacterial reverse mutation assay (AMES) Result: negative Test Type: Chromosome aberration test in vitro |
| : Te Re Te Re : Te Re Re | Result: negative Test Type: Chromosome aberration test in vitro |
| Re Te Re Te Re Re | Result: negative Test Type: Chromosome aberration test in vitro |
| Re : Te Re Re | |
| Re Te Re | |
| Re Te Re | |
| Re | est Type: Bacterial reverse mutation assay (AMES) |
| Те | est Type: in vitro micronucleus test Result: positive |
| | est Type: Bacterial reverse mutation assay (AMES) Result: negative |
| cyt Sp Ap | est Type: Mutagenicity (in vivo mammalian bone-marrow ytogenetic test, chromosomal analysis) pecies: Rat pplication Route: Ingestion tesult: negative |
|) | A |

Components:

oxyclozanide:

Remarks

: Not classified due to lack of data.



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levamisole hydrochloride:

| Species | : | Mouse |
|---|---|--|
| Application Route | : | Oral |
| Exposure time | : | 2 Years |
| NÓAEL | : | 80 mg/kg body weight |
| Species Application Route Exposure time NOAEL Remarks | : | No significant adverse effects were reported |
| Species Application Route Exposure time NOAEL Remarks | : | Rat |
| Application Route | : | Oral |
| Exposure time | : | 2 Years |
| | | |
| NUAEL | : | 40 mg/kg body weight |

Reproductive toxicity

Suspected of damaging the unborn child.

Components:

| oxyclozanide: | |
|----------------------------|---|
| Effects on fertility | Test Type: Two-generation reproduction toxicity study Species: Rat, male and female Application Route: Oral General Toxicity - Parent: NOAEL: 25 - 35 mg/kg body weight Symptoms: Reduced body weight, No effects on embryofoetal and postnatal development Result: No effects on fertility |
| | Test Type: Two-generation reproduction toxicity study Species: Rat Application Route: Oral General Toxicity - Parent: LOAEL: 75 - 100 mg/kg body weight Symptoms: Reduced body weight, No effects on embryofoetal and postnatal development Result: No effects on fertility |
| | Test Type: Two-generation reproduction toxicity study Species: Rat Application Route: Oral Early Embryonic Development: LOAEL: 75 - 100 mg/kg body weight Result: No fetotoxicity, No teratogenic effects |
| | Test Type: One-generation reproduction toxicity study Species: Rat Application Route: Oral General Toxicity - Parent: LOAEL: 80 - 160 mg/kg body weight Result: No fetotoxicity, No teratogenic effects, No effects on fertility |
| Effects on foetal develop- | : Test Type: Development |



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| ment | | Result: No fe Test Type: D Species: Rat Application R General Toxi Result: No fe Test Type: D Species: Rat Application R Developmen | tal Toxicity: NOAEL: 200 mg/kg body weight totoxicity, No teratogenic effects evelopment coute: Oral city Maternal: LOAEL: 100 mg/kg body weight totoxicity, No teratogenic effects evelopment bbit |
| Repro sessm | ductive toxicity - As- nent | : Suspected of | damaging the unborn child. |
| | hisole hydrochloride: s on fertility | Species: Rat Application R | |
| Effect ment | ment Spe App Dev Res Tes Spe App Dev | | coute: Oral cal Toxicity: NOAEL: 20 mg/kg body weight oxicity mbryo-foetal development obit coute: Oral cal Toxicity: LOAEL: 40 mg/kg body weight |
| Repro sessm | ductive toxicity - As- nent | Result: Fetot : Some eviden animal exper | ce of adverse effects on development, based on |
| Citric Effect ment | acid: s on foetal develop- | Species: Rat | oute: Ingestion |

STOT - single exposure

Not classified based on available information.



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| | | | | |
| Comp | onents: | | | |
| | | | | |
| | ozanide: | | Oral | |
| Exposi | ure routes Organs | | Oral Central nervous | system |
| Assess | | : | May cause dam | |
| Citric | acid: | | | |
| Assess | | : | May cause resp | iratory irritation. |
| STOT | - repeated exposure | | | |
| | assified based on availa | able | information. | |
| | onents: | | | |
| | ozanide: | | | |
| Target | Organs | : | Brain, Liver | |
| Assess | | : | | age to organs through prolonged or repeated |
| 11 | | | exposure. | |
| levami | isole hydrochloride: | | | |
| Target | Organs | : | Blood, Testis | |
| Assess | sment | : | May cause dam exposure. | age to organs through prolonged or repeated |
| Repea | ted dose toxicity | | | |
| <u>Comp</u> | onents: | | | |
| oxyclo | zanide: | | | |
| Specie | | | Rat | |
| NOAE | | ÷ | 9 mg/kg | |
| LOAEL | _ | : | 44.5 mg/kg | |
| | ation Route | : | Oral | |
| | ure time | : | 3 Months | |
| | Organs | : | | een, Adrenal gland |
| Sympt | oms | • | Liver effects | |
| Specie | S | : | Dog | |
| NOAE | L | : | 5 mg/kg | |
| LOAEL | | : | 25 mg/kg | |
| | ation Route | : | Oral | |
| Expos | ure time | : | 3 Months | |
| l arget Sympt | Organs oms | : | Brain, Liver blood effects, al | teration in liver enzymes |
| lovom | icolo hydrochlorida. | | | |
| | isole hydrochloride: | | Rat | |
| Specie NOAE | :5 | : | 2.5 mg/kg | |
| | _ | · | | |



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| | | | |
| | cation Route | : Oral | |
| Expos | sure time t Organs | : 18 Mo : Testis | |
| Speci LOAE | | : Dog | |
| | ation Route | : 20 mg : Oral | ∦∧g |
| Expos | sure time | : 18 Mc | |
| Targe | t Organs | : Blood | |
| Speci | | : Dog | _ |
| LOAE | L cation Route | : 40 mg : Oral | j/kg |
| | sure time | : 3 Mor | iths |
| Citric | acid: | | |
| Speci | | : Rat | |
| NOAE LOAE | | | mg/kg mg/kg |
| | ation Route | : 0,000 | |
| | sure time | : 10 Da | |
| Aspir | ation toxicity | | |
| Not cl | assified based on ava | ilable informa | ation. |
| <u>Com</u> p | oonents: | | |
| - | ozanide: | | |
| Not a | oplicable | | |
| Expe | rience with human e | xposure | |
| <u>Comp</u> | oonents: | | |
| oxycl | ozanide: | | |
| Inges | tion | | toms: May cause, Gastrointestinal disturbance, Central us system depression |
| levan | nisole hydrochloride | : | |
| Inges | tion | : Symp tensio | toms: Nausea, Vomiting, Headache, Dizziness, hypo- n |

Ecotoxicity

Components:

oxyclozanide:

SAFETY DATA SHEET



| Toxicity to daphnia and other : EC50 (Daphnia magna (Water flea)): 0.69 mg/l Exposure time: 48 h Method: OECD Test Guideline 202 M-Factor (Acute aquatic tox- icity) : 1 M-Factor (Chronic aquatic ity) : 1 M-Factor (Chronic aquatic ity) : 1 M-Factor (Chronic aquatic ity) : 1 Variation : 1 Toxicity ity : 1 Itoxicity : : : Toxicity to fish : : : aquatic invertebrates : : : Toxicity to daphnia and other : : : aquatic invertebrates : : : Toxicity to daphnia and other : : : : Toxicity to fish : | Version 7.0 | Revision Date: 2024/09/28 | - | 0S Number: 60099-00012 | Date of last issue: 2024/04/06 Date of first issue: 2019/12/19 |
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| aquatic invertebrates Exposure time: 48 h Method: OECD Test Guideline 202 M-Factor (Acute aquatic tox- icity) 1 M-Factor (Chronic aquatic ixvicity) 1 Itoxicity) Examisole hydrochloride: Toxicity to fish : LC50 (Oryzias latipes (Japanese medaka)): 37.3 mg/l Exposure time: 96 h Method: OECD Test Guideline 203 Toxicity to daphnia and other : Citric acid: : C50 (Daphnia magna (Water flea)): 64 mg/l Exposure time: 48 h Method: OECD Test Guideline 202 Citric acid: : : LC50 (Pimephales promelas (fathead minnow)): > 100 mg/l Exposure time: 96 h Toxicity to daphnia and other : EC50 (Daphnia magna (Water flea)): 1,535 mg/l aquatic invertebrates : EC50 (Daphnia magna (Water flea)): 1,535 mg/l Toxicity to daphnia and other : EC50 (Daphnia magna (Water flea)): 1,535 mg/l aquatic invertebrates : Exposure time: 24 h Persistence and degradability : Components: oxyclozanide: : Hydrolysis: 50 %(156 d) Method: OECD Test Guideline 111 Citric acid: : Result: Readily biodegradable. Biodegradability : Bioaccumulative potential : <td< td=""><td></td><td></td><td></td><td></td><td></td></td<> | | | | | |
| Idity) M-Factor (Chronic aquatic : 1 Invacisity) Ievamisole hydrochloride: Toxicity to fish : LC50 (Oryzias latipes (Japanese medaka)): 37.3 mg/l Exposure time: 96 h Method: OECD Test Guideline 203 Toxicity to daphnia and other : EC50 (Daphnia magna (Water flea)): 64 mg/l Exposure time: 48 h Method: OECD Test Guideline 202 Citric acid: : : Toxicity to dish : LC50 (Pimephales promelas (fathead minnow)): > 100 mg/l Exposure time: 96 h Toxicity to daphnia and other : EC50 (Daphnia magna (Water flea)): 1,535 mg/l Exposure time: 24 h Persistence and degradability : Components: oxyclozanide: : : Stability in water : Hydrolysis: 50 %(156 d) Method: OECD Test Guideline 111 Citric acid: : Result: Readily biodegradable. Biodegradability : Biodegradability : Result: Readily biodegradable. Biodegradability : Biodegradability : Result: Readily biodegradable. Biodegradability : Biodegradability : Result: Readily biodegradable. Biodegradability : Bioaccumulative potential : : : Components: : <td></td> <td></td> <td>:</td> <td>Exposure time: 4</td> <td>8 h</td> | | | : | Exposure time: 4 | 8 h |
| M-Factor (Chronic aquatic : 1 toxicity) tevanisole hydrochloride: Toxicity to fish : LC50 (Oryzias latipes (Japanese medaka)): 37.3 mg/l Exposure time: 96 h Method: OECD Test Guideline 203 Toxicity to daphnia and other : EC50 (Daphnia magna (Water flea)): 64 mg/l aquatic invertebrates : EC50 (Daphnia magna (Water flea)): 64 mg/l iaquatic invertebrates : EC50 (Daphnia magna (Water flea)): 64 mg/l Toxicity to fish : LC50 (Pimephales promelas (fathead minnow)): > 100 mg/l Exposure time: 96 h : Toxicity to daphnia and other Toxicity to daphnia and other : EC50 (Daphnia magna (Water flea)): 1,535 mg/l aquatic invertebrates : EC50 (Daphnia magna (Water flea)): 1,535 mg/l Exposure time: 24 h : Persistence and degradability Components: : Method: OECD Test Guideline 111 Citric acid: : Biodegradability : Biodegradability : Result: Readily biodegradable. Biodegradabile. Biodegradability : Result: Readily biodegradable. Biodegradabile. Biodegradability : | | ctor (Acute aquatic tox- | : | 1 | |
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| Toxicity to fish : LC50 (Oryzias latipes (Japanese medaka)): 37.3 mg/l Exposure time: 96 h Method: OECD Test Guideline 203 Toxicity to daphnia and other aquatic invertebrates : EC50 (Daphnia magna (Water flea)): 64 mg/l Exposure time: 48 h Method: OECD Test Guideline 202 Citric acid: : : LC50 (Pimephales promelas (fathead minnow)): > 100 mg/l Exposure time: 96 h Toxicity to daphnia and other aquatic invertebrates : EC50 (Daphnia magna (Water flea)): 1,535 mg/l Exposure time: 24 h Persistence and degradability : Components: oxyclozanide: : Stability in water : : Hydrolysis: 50 %(156 d) Method: OECD Test Guideline 111 Citric acid: : Result: Readily biodegradable. Biodegradability : Biodegradability : Result: Readily biodegradable. Biodegradabile: 97 % Exposure time: 28 d Method: OECD Test Guideline 301B Bioaccumulative potential : : Iog Pow: 3.99 pH: 7 Method: OECD Test Guideline 107 Citric acid: : : : : : Citric acid: : : : : | levar | nisole hvdrochloride: | | | |
| aquatic invertebrates Exposure time: 48 h Method: OECD Test Guideline 202 Citric acid: Toxicity to fish : Toxicity to fish : LC50 (Pimephales promelas (fathead minnow)): > 100 mg/l Exposure time: 96 h Toxicity to daphnia and other : EC50 (Daphnia magna (Water flea)): 1,535 mg/l Exposure time: 24 h Persistence and degradability Components: oxyclozanide: : Stability in water : Hydrolysis: 50 %(156 d) Method: OECD Test Guideline 111 Citric acid: : Biodegradability : Result: Readily biodegradable. Biodegradability Biodegradability : Result: Readily biodegradable. Biodegradability Biodegradability : Biodegradability Bioaccumulative potential Components: oxyclozanide: Partition coefficient: n- Octanol/water Partition coefficient: n- Octanol/water PH: 7 Method: OECD Test Guideline 107 | | • | : | Exposure time: 9 | 6 h |
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| aquatic invertebrates Exposure time: 24 h Persistence and degradability Components: oxyclozanide: Stability in water Hydrolysis: 50 %(156 d) Method: OECD Test Guideline 111 Citric acid: Biodegradability Result: Readily biodegradable. Biodegradation: 97 % Exposure time: 28 d Method: OECD Test Guideline 301B Bioaccumulative potential Omponents: oxyclozanide: Partition coefficient: n- Partition coefficient: n- I log Pow: 3.99 PH: 7 Method: OECD Test Guideline 107 Citric acid: Citric acid: | | | : | | |
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| oxyclozanide: Stability in water : Hydrolysis: 50 %(156 d) Method: OECD Test Guideline 111 Citric acid: : Biodegradability : Result: Readily biodegradable. Biodegradation: 97 % Exposure time: 28 d Method: OECD Test Guideline 301B Bioaccumulative potential : Components: : oxyclozanide: : Partition coefficient: n- octanol/water : Image: : Citric acid: : | Persi | istence and degradabil | ity | | |
| Stability in water : Hydrolysis: 50 %(156 d) Method: OECD Test Guideline 111 Citric acid: Biodegradability : Result: Readily biodegradable. Biodegradation: 97 % Exposure time: 28 d Method: OECD Test Guideline 301B Bioaccumulative potential Components: oxyclozanide: Partition coefficient: n- octanol/water : log Pow: 3.99 pH: 7 Method: OECD Test Guideline 107 Citric acid: : : : | Com | ponents: | | | |
| Method: OECD Test Guideline 111 Citric acid: Biodegradability Result: Readily biodegradable. Biodegradation: 97 % Exposure time: 28 d Method: OECD Test Guideline 301B Bioaccumulative potential Components: oxyclozanide: Partition coefficient: n- octanol/water I log Pow: 3.99 pH: 7 Method: OECD Test Guideline 107 Citric acid: | охус | lozanide: | | | |
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| Components: oxyclozanide: Partition coefficient: n- : log Pow: 3.99 octanol/water pH: 7 Method: OECD Test Guideline 107 | Biode | egradability | : | Biodegradation: Exposure time: 2 | 97 % 8 d |
| oxyclozanide: Partition coefficient: n- octanol/water pH: 7 Method: OECD Test Guideline 107 | Bioa | ccumulative potential | | | |
| oxyclozanide: Partition coefficient: n- octanol/water pH: 7 Method: OECD Test Guideline 107 | Com | ponents: | | | |
| Partition coefficient: n- octanol/water : log Pow: 3.99 pH: 7 Method: OECD Test Guideline 107 Citric acid: | | - | | | |
| | Partit | ion coefficient: n- | : | pH: 7 | Fest Guideline 107 |
| | II Citric | acid: | | | |
| | | | : | log Pow: -1.72 | |



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|---|---|---------------------------------------|---|--|
| | | | | |
| octan | ol/water | | | |
| Mobi | lity in soil | | | |
| <u>Com</u> | oonents: | | | |
| oxyc | lozanide: | | | |
| | bution among environ- al compartments | : | 0 | Test Guideline 106 |
| Haza | rdous to the ozone lay | er | | |
| Not a | pplicable | | | |
| Othe | r adverse effects | | | |
| No da | ata available | | | |
| DISPC | SAL CONSIDERATIO | NS | | |
| Dispo | osal methods | | | |
| - | e from residues | | Dispose of in a | ccordance with local regulations. |
| Walt | | • | Do not dispose | of waste into sewer. |
| Conta | aminated packaging | : | | rs should be taken to an approved waste ha cycling or disposal. |
| | | | | specified: Dispose of as unused product. |
| TRAN | SPORT INFORMATION | 1 | | |
| . TRAN | SPORT INFORMATION | 1 | | |
| | SPORT INFORMATION | J | | |
| Interr UNR1 | national Regulations | J | If not otherwise | |
| Interr UNR UN ni | national Regulations IDG umber | I | If not otherwise UN 3082 | specified: Dispose of as unused product. |
| Interr UNR UN ni | national Regulations | I : | UN 3082 ENVIRONMEN N.O.S. | specified: Dispose of as unused product. |
| Interr UNR UN ni | national Regulations TDG umber er shipping name | J : : : | UN 3082 ENVIRONMEN | specified: Dispose of as unused product. |
| Interr UNR UN nu Prope Class Packi | national Regulations IDG umber er shipping name ng group | 1 : : : | If not otherwise UN 3082 ENVIRONMEN N.O.S. (oxyclozanide) 9 III | |
| Interr UNR UN nu Prope Class Packi Label | national Regulations TDG umber er shipping name ng group s | | If not otherwise UN 3082 ENVIRONMEN N.O.S. (oxyclozanide) 9 III 9 | specified: Dispose of as unused product. |
| Interr UNR UN nu Prope Class Packi Label Envire | national Regulations TDG umber er shipping name ng group s onmentally hazardous | I :: :: :: | If not otherwise UN 3082 ENVIRONMEN N.O.S. (oxyclozanide) 9 III | specified: Dispose of as unused product. |
| Interr UNR UN ni Prope Class Packi Label Enviro | national Regulations TDG umber er shipping name ng group s onmentally hazardous -DGR | · · · · · · · · · · · · · · · · · · · | If not otherwise UN 3082 ENVIRONMEN N.O.S. (oxyclozanide) 9 III 9 yes | specified: Dispose of as unused product. |
| Interr UNR UN nu Prope Class Packi Label Enviro IATA | national Regulations TDG umber er shipping name ng group s onmentally hazardous -DGR | | If not otherwise UN 3082 ENVIRONMEN N.O.S. (oxyclozanide) 9 III 9 yes UN 3082 Environmentally | specified: Dispose of as unused product. |
| Interr UNR UN no Prope Class Packi Label Enviro IATA UN/IE Prope | national Regulations TDG umber er shipping name ing group s onmentally hazardous -DGR O No. er shipping name | 1 | If not otherwise UN 3082 ENVIRONMEN N.O.S. (oxyclozanide) 9 III 9 yes UN 3082 Environmentally (oxyclozanide) 9 | specified: Dispose of as unused product. |
| Intern UNR UN na Prope Class Packi Label Enviro IATA UN/IE Prope Class Packi | national Regulations TDG umber er shipping name ing group s onmentally hazardous -DGR O No. er shipping name ing group | · · · · · · · · · · · · · · · · · · · | If not otherwise UN 3082 ENVIRONMEN N.O.S. (oxyclozanide) 9 III 9 yes UN 3082 Environmentally (oxyclozanide) 9 III | specified: Dispose of as unused product. |
| Interr UNR UN ne Prope Class Packi Label Envire IATA UN/IE Prope Class Packi Label | national Regulations TDG umber er shipping name ing group s onmentally hazardous -DGR 0 No. er shipping name ing group s | | If not otherwise UN 3082 ENVIRONMEN N.O.S. (oxyclozanide) 9 III 9 yes UN 3082 Environmentally (oxyclozanide) 9 III Miscellaneous | specified: Dispose of as unused product. |
| Interr UNR UN ni Prope Class Packi Label Enviro IATA UN/IE Prope Class Packi Label Packi | national Regulations TDG umber er shipping name ing group s onmentally hazardous -DGR D No. er shipping name ing group s ng group s ng group s ng group s | 1 | If not otherwise UN 3082 ENVIRONMEN N.O.S. (oxyclozanide) 9 III 9 yes UN 3082 Environmentally (oxyclozanide) 9 III | specified: Dispose of as unused product. |
| Interr UNR UN ni Prope Class Packi Label Envire IATA UN/IE Prope Class Packi Label Packi aircra Packi | national Regulations TDG umber er shipping name ang group s onmentally hazardous -DGR D No. er shipping name ang group s ng group s ng instruction (cargo ft) ng instruction (passen- | 1 | If not otherwise UN 3082 ENVIRONMEN N.O.S. (oxyclozanide) 9 III 9 yes UN 3082 Environmentally (oxyclozanide) 9 III Miscellaneous | specified: Dispose of as unused product. |
| Interr UNR UN ni Prope Class Packi Label Envire IATA UN/IE Prope Class Packi Label Packi aircra Packi ger ai | national Regulations TDG umber er shipping name ing group s onmentally hazardous -DGR 0 No. er shipping name ing group s ng instruction (cargo ft) | 1 | If not otherwise UN 3082 ENVIRONMEN N.O.S. (oxyclozanide) 9 III 9 yes UN 3082 Environmentally (oxyclozanide) 9 III Miscellaneous 964 | specified: Dispose of as unused product. |



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|---------------------------------|-----------------------------|---------------------------------------|
| UN number Proper shipping | : UN 3082 name : ENVIRON | MENTALLY HAZARDOUS SUBSTANCE, LIQUID, |

| | N.O.S. | |
|------------------|----------------|--|
| | (oxyclozanide) | |
| Class | : 9 | |
| Packing group | : 111 | |
| Labels | : 9 | |
| EmS Code | : F-A, S-F | |
| Marine pollutant | : yes | |

Transport in bulk according to Annex II of MARPOL 73/78 and the IBC Code

Not applicable for product as supplied.

National Regulations

Refer to section 15 for specific national regulation.

Special precautions for user

The transport classification(s) provided herein are for informational purposes only, and solely based upon the properties of the unpackaged material as it is described within this Safety Data Sheet. Transportation classifications may vary by mode of transportation, package sizes, and variations in regional or country regulations.

ERG Code : 171

15. REGULATORY INFORMATION

Related Regulations

Fire Service Law

Not applicable to dangerous materials / designated flammables.

Chemical Substance Control Law

Not applicable for Specified Chemical Substance, Monitoring Chemical Substance and Priority Assessment Chemical Substance.

Industrial Safety and Health Law

Harmful Substances Prohibited from Manufacture

Not applicable

Harmful Substances Required Permission for Manufacture

Not applicable

Substances Prevented From Impairment of Health

Not applicable

Circular concerning Information on Chemicals having Mutagenicity - Annex 2: Information on Existing Chemicals having Mutagenicity

Not applicable

Circular concerning Information on Chemicals having Mutagenicity - Annex 1: Information on Notified Substances having Mutagenicity Not applicable



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|-------------------------|--|------------------------------|---|--------------------------------|
| Article | tances Subject to be e 57-2 (Enforcement (| | | |
| - | mical name | | Concentration (%) | Remarks |
| levar | misole hydrochloride | | >=1 - <10 | From April 1st, 2025 |
| | tances Subject to be a 57 (Enforcement Or | | | |
| | mical name | | | Remarks |
| levar | misole hydrochloride | | | From April 1st, 2025 |
| Not a Carci tions | pplicable inogenic Substance | | equirements (ISHL MO e Occupational Health | |
| | nance on Prevention | of Hazards Due to S | pecified Chemical Sul | bstances |
| | nance on Prevention pplicable | of Lead Poisoning | | |
| | nance on Prevention pplicable | of Tetraalkyl Lead P | oisoning | |
| | nance on Prevention pplicable | of Organic Solvent | Poisoning | |
| Subs | r cement Order of the tances) pplicable | e Industrial Safety an | d Health Law - Attach | ed table 1 (Dangerous |
| | onous and Deleterio pplicable | us Substances Conti | rol Law | |
| viron | - | | s of Specific Chemical the Management The | Substances in the En- preof |
| - | Pressure Gas Safet | y Act | | |
| - | psive Control Law | | | |
| Misce | | substances and article | | es on shipping and stor- |
| | ion Law | substances and article | s (Article 194 of The En | forcement Rules of Avia- |



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|----------------|---|-------|----------------------------|---|
| | | | | |
| Marin | ne Pollution and Sea D |)isas | ster Prevention et | c Law |
| Bulk | transportation | : | Noxious liquid su | bstance(Category Z) |
| Pack | transportation | : | Classified as mar | ine pollutant |
| Narc | otics and Psychotropi | cs C | Control Act | |
| Not a Spec | otic or Psychotropic Rav pplicable ific Narcotic or Psychotr pplicable | | | ort Permission) port / Import permission) |
| | e Disposal and Public trial waste | Cle | ansing Law | |
| The c | components of this pro | odu | ct are reported in | the following inventories: |
| AICS | | : | not determined | |
| DSL | | : | not determined | |
| IECS | С | : | not determined | |
| | | | | |

16. OTHER INFORMATION

In this SDS, if the concentration of substances subject to notification under the Industrial Safety and Health Law is indicated as a range, it includes cases where it is a trade secret.

Further information

| Sources of key data used to | : | Internal technical data, data from raw material SDSs, OECD |
|-----------------------------|---|--|
| compile the Safety Data | | eChem Portal search results and European Chemicals Agen- |
| Sheet | | cy, http://echa.europa.eu/ |

Items where changes have been made to the previous version are highlighted in the body of this document by two vertical lines.

| Date format | : | yyyy/mm/dd |
|------------------------------------|----|--|
| Full text of other abbreviatio | ns | |
| ACGIH JP OEL JSOH | : | USA. ACGIH Threshold Limit Values (TLV) Japan. The Japan Society for Occupational Health. Recom- mendation of Occupational Exposure Limits |
| ACGIH / TWA JP OEL JSOH / OEL-M | : | 8-hour, time-weighted average Occupational Exposure Limit-Mean |

AIIC - Australian Inventory of Industrial Chemicals; ANTT - National Agency for Transport by Land of Brazil; ASTM - American Society for the Testing of Materials; bw - Body weight; CMR - Carcinogen, Mutagen or Reproductive Toxicant; DIN - Standard of the German Institute for Standardisation; DSL - Domestic Substances List (Canada); ECx - Concentration associated with x% response; ELx - Loading rate associated with x% response; EmS - Emergency Schedule; ENCS - Existing and New Chemical Substances (Japan); ErCx - Concentration associated with x% growth rate response; ERG - Emergency Response Guide; GHS - Globally Harmonized Sys-



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tem; GLP - Good Laboratory Practice; IARC - International Agency for Research on Cancer; IATA - International Air Transport Association; IBC - International Code for the Construction and Equipment of Ships carrying Dangerous Chemicals in Bulk: IC50 - Half maximal inhibitory concentration; ICAO - International Civil Aviation Organization; IECSC - Inventory of Existing Chemical Substances in China; IMDG - International Maritime Dangerous Goods; IMO - International Maritime Organization; ISHL - Industrial Safety and Health Law (Japan); ISO - International Organisation for Standardization; KECI - Korea Existing Chemicals Inventory; LC50 - Lethal Concentration to 50 % of a test population; LD50 - Lethal Dose to 50% of a test population (Median Lethal Dose); MARPOL - International Convention for the Prevention of Pollution from Ships; n.o.s. - Not Otherwise Specified; Nch - Chilean Norm; NO(A)EC - No Observed (Adverse) Effect Concentration; NO(A)EL - No Observed (Adverse) Effect Level; NOELR - No Observable Effect Loading Rate; NOM - Official Mexican Norm; NTP - National Toxicology Program; NZIoC - New Zealand Inventory of Chemicals; OECD - Organization for Economic Co-operation and Development; OPPTS - Office of Chemical Safety and Pollution Prevention; PBT - Persistent, Bioaccumulative and Toxic substance; PICCS - Philippines Inventory of Chemicals and Chemical Substances; (Q)SAR - (Quantitative) Structure Activity Relationship; REACH - Regulation (EC) No 1907/2006 of the European Parliament and of the Council concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals; SADT - Self-Accelerating Decomposition Temperature; SDS - Safety Data Sheet; TCSI - Taiwan Chemical Substance Inventory; TDG - Transportation of Dangerous Goods; TECI - Thailand Existing Chemicals Inventory; TSCA - Toxic Substances Control Act (United States); UN - United Nations; UNRTDG - United Nations Recommendations on the Transport of Dangerous Goods; vPvB - Very Persistent and Very Bioaccumulative: WHMIS - Workplace Hazardous Materials Information System

The information provided in this Safety Data Sheet is correct to the best of our knowledge, information and belief at the date of its publication. The information is designed only as a guidance for safe handling, use, processing, storage, transportation, disposal and release and shall not be considered a warranty or quality specification of any type. The information provided relates only to the specific material identified at the top of this SDS and may not be valid when the SDS material is used in combination with any other materials or in any process, unless specified in the text. Material users should review the information and recommendations in the specific context of their intended manner of handling, use, processing and storage, including an assessment of the appropriateness of the SDS material in the user's end product, if applicable.

JP / EN