

SAFETY DATA SHEET

according to 29 CFR 1910.1200 and GHS

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Havoc® Rodenticide Bait Pack (Pellets)

Revision 0

Revision date 2019-04-17

| SECTION 1: Identification of the substance/mixture and of the company/undertaking | | |
|---|--|--|
| 1.1. Product identifier | | |
| Product name | Havoc® Rodenticide Bait Pack (Pellets) | |
| Product code | 116360, 116372 | |
| 1.2. Relevant identified uses of t | he substance or mixture and uses advised against | |
| Product Use | [SU3] Industrial uses: Uses of substances as such or in preparations at industrial sites; [PC8] Biocidal products (e.g. Disinfectants, pest control); | |
| Description | Rodenticide. | |
| 1.3. Details of the supplier of the | e safety data sheet | |
| Company | Neogen Corporation | |
| Address | 620 Lesher Place | |
| | Lansing MI 48912 | |
| W/ob | USA | |
| Web | www.neogen.com | |
| Telephone Email | 517-372-9200/800-234-5333 SDS@neogen.com | |
| | | |
| 1.4. Emergency telephone numb | | |
| Emergency telephone number | 1-800-234-5333 | |
| Further information | | |
| Manufactured By: | HACCO, Inc. | |
| | 110 Hopkins Dr. | |
| | Randolph, WI 53956-1316 U.S.A. | |
| | HACCO, Inc. is a wholly-owned subsidiary of Neogen Corporation. | |
| Hotline(s): | Medical: United States (1-800-498-5743), International (1-651-523-0318). | |
| | Spill/CHEMTREC: United States (1-800-424-9300), International (1-703-527-3887). | |
| SECTION 2: Hazards identif | ication | |
| 2.1. Classification of the substance or mixture | | |
| 2.1.2. Classification - GHS | Eye Irrit. 2B: H320; Carc. 1A: H350; STOT RE 2: H373; | |
| 2.2. Label elements | | |
| Hazard pictograms | | |



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2.2. Label elements

| Signal Word | Danger |
|--|--|
| Hazard Statement | Eye Irrit. 2B: H320 - Causes eye irritation. Carc. 1A: H350 - May cause cancer . STOT RE 2: H373 - May cause damage to organs through prolonged or repeated exposure (respiratory tract). |
| Precautionary Statement: Prevention | P201 - Obtain special instructions before use. P202 - Do not handle until all safety precautions have been read and understood. P260 - Do not breathe dust/fume/gas/mist/vapours/spray. P264 - Wash thoroughly after handling. P280 - Wear protective gloves/protective clothing/eye protection/face protection. |
| Precautionary Statement: Response | P305+P351+P338 - IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. P308+P313 - IF exposed or concerned: Get medical advice/attention. P337+P313 - If eye irritation persists: Get medical advice/attention. |
| Precautionary Statement: Storage | P405 - Store locked up. |
| Precautionary Statement: Disposal | P501 - Dispose of contents/container to an approved waste disposal facility in accordance with local and national regulations. |

SECTION 3: Composition/information on ingredients

EC 1272/2008

| Chemical Name | Index No. | CAS No. | EC No. | REACH Registration Number | Conc. (%w/w) | Classification |
|----------------------------|-----------|-----------|--------|------------------------------|-----------------|-------------------------------------|
| Wheat, ground | | | | | 90 - 100% | Eye Irrit. 2B: H320; |
| Clay, Continental (Kaolin) | | 1332-58-7 | | | 1 - 10% | Carc. 1A: H350; STOT RE 1: H372; |

Description

Concentrations listed are not product specifications.

SECTION 4: First aid measures

4.1. Description of first aid measures

| Inhalation | In case of accident by inhalation: remove casualty to fresh air and keep at rest. If breathing stops, provide artificial respiration. Seek medical attention if irritation or symptoms persist. | |
|--|--|--|
| Eye contact | Rinse immediately with plenty of water for 15 minutes holding the eyelids open. Seek medical attention if irritation or symptoms persist. | |
| Skin contact | Remove contaminated clothing. Rinse immediately with plenty of water. Seek medical attention if irritation or symptoms persist. | |
| Ingestion | If swallowed, seek medical advice immediately and show this container or label. Have person sip a glass of water if able to swallow. Do not administer anything by mouth to an unconscious person. | |
| 4.2. Most important symptoms and effects, both acute and delayed | | |
| Inhalation | May cause irritation to respiratory system. | |
| E | | |

| Eye contact | Causes eye irritation. |
|--------------|--|
| Skin contact | May cause irritation to skin. |
| Ingestion | If swallowed, this material may reduce the clotting ability of the blood and cause bleeding. |
| | |

Further information



^{3.2.} Mixtures

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| Further information | | |
|---|---|--|
| NOTE TO PHYSICIAN OR VETERINARIAN | For animals ingesting bait and/or showing poisoning signs (bleeding or elevated prothrombin times), give Vitamin K1. In severe cases, blood transfusions may be needed. | |
| SECTION 5: Firefighting mea | asures | |
| 5.1. Extinguishing media | | |
| | Alcohol resistant foam. Carbon dioxide (CO2). Dry chemical. Do NOT use water jet. | |
| 5.2. Special hazards arising from | n the substance or mixture | |
| | Burning produces irritating, toxic and obnoxious fumes. Do not allow runoff water to enter sewers or drains. | |
| 5.3. Advice for firefighters | | |
| | Wear suitable respiratory equipment when necessary. | |
| SECTION 6: Accidental relea | ase measures | |
| 6.1. Personal precautions, prote | ctive equipment and emergency procedures | |
| | Wear long-sleeved shirt, long pants, shoes, socks, and chemical-resistant gloves made of any water-proof material. | |
| 6.2. Environmental precautions | | |
| | Do not flush into surface water. Do not empty into drains. | |
| 6.3. Methods and material for co | ontainment and cleaning up | |
| | Clean the area using a vacuum cleaner. Clean area thoroughly with detergent. | |
| 6.4. Reference to other sections | | |
| | See section 2, 8, and 13 for further information. | |
| SECTION 7: Handling and s | torage | |
| 7.1. Precautions for safe handlin | g | |
| | Adopt best Manual Handling considerations when handling, carrying and dispensing. Ensure adequate ventilation of the working area. All handlers (including applicators) must wear long-sleeved shirt and long pants, and shoes plus socks. Wear suitable gloves. Wash hands thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco, or using the toilet. | |
| 7.2. Conditions for safe storage, including any incompatibilities | | |
| | Keep away from food, drink and animal feed and/ or feed products. Keep away from sources of ignition - No smoking. Keep only in the original container in a cool, well-ventilated place away from children and pets. | |
| 7.3. Specific end use(s) | | |
| | See section 1.2 for further information. | |
| SECTION 8: Exposure contr | ols/personal protection | |
| 8.1. Control parameters | | |
| | | |
| | | |

Exposure Limit Values



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| Exposure Limit Values | | | |
|----------------------------|---|----------------------------|--|
| Clay, Continental (Kaolin) | ACGIH TLV TWA: 2 mg/m ³ (E, R) | ACGIH TLV STEL: - | |
| | Notations: A4 | OSHA PEL 8hr TWA ppm: - | |
| | OSHA PEL 8hr TWA mg m3: 15 | Skin Designation: - | |
| | NIOSH REL 10hr TWA ppm: | NIOSH REL 10hr TWA mg m3: | |
| | NIOSH REL 15 min ST ppm: | NIOSH REL 15 min ST mg m3: | |

8.2. Exposure controls

| Appropriate engineering controls | Ensure adequate ventilation of the working area. |
|--------------------------------------|---|
| Individual protection measures | Wear suitable protective equipment. |
| Eye / face protection | Use as appropriate:. Suitable eye protection. |
| Skin protection - Hand protection | Wear:. Chemical resistant gloves. Wash hands after handling the product. |
| Respiratory protection | In case of insufficient ventilation, wear suitable respiratory equipment. |
| Occupational exposure controls | Keep away from food, drink and animal feed and/ or feed products. |

SECTION 9: Physical and chemical properties

9.1. Information on basic physical and chemical properties

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| State | Solid/Pellets |
|--------------------------|---------------------------|
| | Green |
| | Slight/Characteristic |
| | No data available |
| | No data available |
| • | |
| | No data available |
| •. | No data available |
| Flash point | No data available |
| Flammability limits | No data available |
| Vapor pressure | No data available |
| Vapor density | No data available |
| Relative density | No data available |
| Partition coefficient | No data available |
| Autoignition temperature | No data available |
| Oxidising properties | No data available |
| Solubility | Slightly soluble in water |
| •••• | Slightly soluble in water |

SECTION 10: Stability and reactivity

10.1. Reactivity

| | No data available. | |
|--------------------------|---------------------------------|--|
| 10.2. Chemical stability | | |
| | Stable under normal conditions. | |
| | | |



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| 10.3. Possibility of hazardous re | actions |
|-----------------------------------|--|
| | |
| | Keep away from combustible material. |
| 10.4. Conditions to avoid | |
| | Avoid sparks, flames, heat and sources of ignition. Keep in a cool place away from children and pets. |
| 10.5. Incompatible materials | |
| | Keep away from other chemicals. |
| 10.6. Hazardous decomposition | products |
| | Carbon oxides. |
| SECTION 11: Toxicological i | information |
| 11.1. Information on toxicologica | al effects |
| Acute toxicity | May be harmful by ingestion, inhalation or if absorbed through the skin. If swallowed, this material may reduce the clotting ability of the blood and cause bleeding. |
| Skin corrosion/irritation | May cause irritation to skin. |
| Serious eye damage/irritation | Causes eye irritation. |
| Respiratory or skin sensitisation | May cause allergic reactions in susceptible people. |
| Carcinogenicity | Listed by the International Agency for Research on Cancer (IARC) as a Group 1 substance: known human carcinogen. Listed in the National Toxicology Program (NTP) Report on Carcinogens as a known human carcinogen. Not listed in the OSHA standard 1910.1003 Carcinogens. |
| Reproductive toxicity | Adverse reproductive effects have been found in laboratory animals. |
| Repeated or prolonged exposure | Avoid prolonged or repeated exposure. |
| SECTION 12: Ecological info | ormation |
| 12.2. Persistence and degradab | ility |
| | No data available. |
| 12.3. Bioaccumulative potential | |
| | |
| | No data available. |
| Partition coefficient | |
| | Havoc® Rodenticide Bait Pack No data available (Pellets) |
| 12.6. Other adverse effects | |

| May cause long-term adverse effects in the environment. This product is extremely toxic to mammals, birds and other wildlife. Dogs, cats and scavenging mammals and birds might be poisoned if they feed upon animals that have eaten this bait. Do not apply directly to water, or to areas where surface water is present or to intertidal areas below the mean high water mark. Do not allow bait to be exposed on soil surface. Do not apply where runoff is likely to occur. Do not |
|--|
| contaminate water when disposing of equipment wash water or rinsate. |
| |

SECTION 13: Disposal considerations

13.1. Waste treatment methods



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| 13.1. Waste treatment methods | | | | · , | | <u> </u> | | |
|---|--|---|--|---|---|--------------------------|--|---------------------------|
| | | ninate water by ainer to an appr | | | - | | - | |
| SECTION 14: Transport info | rmation | | | | | | | |
| 14.1. UN number | - | | | | | | | |
| | The product is | s not classified a | as dangerous f | or carriage. | | | | |
| 14.2. UN proper shipping name | | | | | | | | |
| | The product is | s not classified a | as dangerous f | or carriage. | | | | |
| 14.3. Transport hazard class(es) |) | | | | | | | |
| | The product is | s not classified a | as dangerous f | or carriage. | | | | |
| 14.4. Packing group | | | | | | | | |
| | The product is | s not classified a | as dangerous f | or carriage. | | | | |
| 14.5. Environmental hazards | | | | | | | | |
| | The product is | s not classified a | as dangerous f | or carriage. | | | | |
| 14.6. Special precautions for use | ər | | | | | | | |
| | The product is | s not classified a | as dangerous f | or carriage. | | | | |
| 14.7. Transport in bulk according | g to Annex II of | MARPOL 73/78 | and the IBC C | ode | | | | |
| | The product is | s not classified a | as dangerous f | or carriage. | | | | |
| SECTION 15: Regulatory infe | ormation | | | | | | | |
| | | | | ubstance c | r mixture | | | |
| 15.1. Safety, health and environ | mental regulatio | ons/legislation s | pecific for the s | | | | | |
| 15.1. Safety, health and environ Regulations | Hazard Comn | nunication Stan | dard: 29 Code | of Federal | Regulation | | | |
| _ | Hazard Comn | - | dard: 29 Code | of Federal | Regulation | | | |
| _ | Hazard Comn Safety and He All chemicals | nunication Stan ealth Standards in this product a | dard: 29 Code : Z: Toxic and I are TSCA listed | of Federal Iazardous I or exclude | Regulation Substance ed from list | s: Hazard | Communica United State | tion. es |
| _ | Hazard Comn Safety and He All chemicals Environmenta | nunication Stan ealth Standards | dard: 29 Code : Z: Toxic and I are TSCA listed ency Toxic Sub | of Federal Hazardous I or exclude stances Co | Regulation Substance ed from list ontrol Act (| s: Hazard | Communica United State | tion. es |
| _ | Hazard Comn Safety and He All chemicals Environmenta States Toxic S | nunication Stan ealth Standards in this product a I Protection Age Substances Cor | dard: 29 Code : Z: Toxic and I are TSCA listed ency Toxic Sub | of Federal Hazardous I or exclude stances Co | Regulation Substance ed from list ontrol Act (| s: Hazard | Communica United State | tion. es |
| _ | Hazard Comn Safety and He All chemicals Environmenta States Toxic S US State Reg | nunication Stan ealth Standards in this product a Il Protection Age Substances Cor ulations: | dard: 29 Code : Z: Toxic and I are TSCA listed ency Toxic Sub htrol Act Sectio | of Federal Hazardous I or exclude stances Co n 8(b) Inver | Regulation Substance ed from list ontrol Act (| s: Hazard | Communica United State | tion. es |
| _ | Hazard Comn Safety and He All chemicals Environmenta States Toxic S US State Reg New Jersey R | nunication Stan ealth Standards in this product a I Protection Age Substances Cor | dard: 29 Code : Z: Toxic and H are TSCA listed ency Toxic Sub ntrol Act Section | of Federal Hazardous I or exclude stances Co n 8(b) Inver | Regulation Substance ed from list ontrol Act (| s: Hazard | Communica United State | tion. es |
| _ | Hazard Comn Safety and He All chemicals Environmenta States Toxic S US State Reg New Jersey R Kaolin; Mica; S | nunication Stan ealth Standards in this product a Il Protection Age Substances Cor ulations: Right-to-Know H Silica, crystallin | dard: 29 Code : Z: Toxic and H are TSCA listed ency Toxic Sub htrol Act Section azardous Subs e, quartz | of Federal Hazardous I or exclude stances Co n 8(b) Inver tance List: | Regulation Substance ed from list ontrol Act (ntory. | s: Hazard | Communica United State | tion. es |
| _ | Hazard Comn Safety and He All chemicals Environmenta States Toxic S US State Reg New Jersey R Kaolin; Mica; | nunication Stan ealth Standards in this product a il Protection Age Substances Cor ulations: Right-to-Know H | dard: 29 Code : Z: Toxic and H are TSCA listed ency Toxic Sub ntrol Act Section azardous Subs e, quartz Hazardous Sub | of Federal Hazardous I or exclude stances Co n 8(b) Inver tance List: | Regulation Substance ed from list ontrol Act (ntory. | s: Hazard | Communica United State | tion. es |
| _ | Hazard Comn Safety and He All chemicals Environmenta States Toxic S US State Reg New Jersey R Kaolin; Mica; S Pennsylvania Kaolin; Mica; S | nunication Stan ealth Standards in this product a Il Protection Age Substances Cor ulations: tight-to-Know H Silica, crystallin Right-to-Know Silica, crystallin | dard: 29 Code : Z: Toxic and I are TSCA listed ency Toxic Sub htrol Act Section azardous Subs e, quartz Hazardous Sul e, quartz (SiO2 | of Federal Hazardous I or exclude stances Co n 8(b) Inver tance List: ostance Lis | Regulation Substance ed from list ontrol Act (ntory. | s: Hazard | Communica United State | tion. es |
| _ | Hazard Comn Safety and He All chemicals Environmenta States Toxic S US State Reg New Jersey R Kaolin; Mica; S Pennsylvania Kaolin; Mica; S | nunication Stan ealth Standards in this product a il Protection Age Substances Cor ulations: tight-to-Know H Silica, crystallin Right-to-Know Silica, crystallin Right-to-Know | dard: 29 Code : Z: Toxic and I are TSCA listed ency Toxic Sub htrol Act Section azardous Subs e, quartz Hazardous Sul e, quartz (SiO2 | of Federal Hazardous I or exclude stances Co n 8(b) Inver tance List: ostance Lis | Regulation Substance ed from list ontrol Act (ntory. | s: Hazard | Communica United State | tion. es |
| _ | Hazard Comn Safety and He All chemicals Environmenta States Toxic S US State Reg New Jersey R Kaolin; Mica; Pennsylvania Kaolin; Mica; Rhode Island | nunication Stan ealth Standards in this product a il Protection Age Substances Cor ulations: tight-to-Know H Silica, crystallin Right-to-Know Silica, crystallin Right-to-Know | dard: 29 Code : Z: Toxic and I are TSCA listed ency Toxic Sub htrol Act Section azardous Subs e, quartz Hazardous Sul e, quartz (SiO2 | of Federal Hazardous I or exclude stances Co n 8(b) Inver tance List: ostance Lis | Regulation Substance ed from list ontrol Act (ntory. | s: Hazard | Communica United State | tion. es |
| Regulations | Hazard Comn Safety and He All chemicals Environmenta States Toxic S US State Reg New Jersey R Kaolin; Mica; Pennsylvania Kaolin; Mica; Rhode Island | nunication Stan ealth Standards in this product a Il Protection Age Substances Cor ulations: tight-to-Know H Silica, crystallin Right-to-Know Silica, crystallin Right-to-Know z (SiO2). | dard: 29 Code : Z: Toxic and I are TSCA listed ency Toxic Sub htrol Act Section azardous Subs e, quartz Hazardous Sul e, quartz (SiO2 | of Federal Hazardous I or exclude stances Co n 8(b) Inver tance List: ostance Lis | Regulation Substance ed from list ontrol Act (ntory. | s: Hazard | Communica United State | tion. es |
| Regulations | Hazard Comn Safety and He All chemicals Environmenta States Toxic S US State Reg New Jersey R Kaolin; Mica; Pennsylvania Kaolin; Mica; Rhode Island Kaolin; Quart | nunication Stan ealth Standards in this product a il Protection Age Substances Cor ulations: Right-to-Know H Silica, crystallin Right-to-Know Silica, crystallin Right-to-Know z (SiO2). | dard: 29 Code : Z: Toxic and H are TSCA listed ency Toxic Sub ntrol Act Section azardous Subs e, quartz Hazardous Sub e, quartz (SiO2 Hazardous Sub | of Federal Hazardous I or exclude stances Co n 8(b) Inver tance List: ostance Lis). | Regulation Substance ed from list ontrol Act (ntory. | ing on the TSCA) inve | Communica United State entory, TSC | tion. es A - United |

FIFRA This chemical is a pesticide product registered by the United States Environmental Protection Agency and is subject to certain labeling requirements under federal pesticide law. These requirements differ from the classification criteria and hazard information required for safety data



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| Further information | |
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| | sheets (SDS), and for workplace labels of non-pesticide chemicals. The hazard information required on the pesticide label is reproduced below. The pesticide label also includes other important information, including directions for use. |
| FIFRA Signal Word | CAUTION. |
| FIFRA Warning | Hazards to humans and domestic animals. Harmful if swallowed or absorbed through the skin. Keep away from children, domestic animals, and pets. Do not get in eyes, on skin, or on clothing. All handlers (including applicators) must wear long-sleeved shirt and barrier laminate gloves. |

SECTION 16: Other information

| Other information | |
|--|--|
| Text of Hazard Statements in Section 3 | Eye Irrit. 2B: H320 - Causes eye irritation. Carc. 1A: H350 - May cause cancer . STOT RE 1: H372 - Causes damage to organs through prolonged or repeated exposure . |
| Further information | |
| | DISCLAIMER: The information and recommendations set forth herein ("Information") are presented in good faith and believed to be correct as of the date issued. No representation is made regarding the completeness or accuracy of the Information. Further, because of the many factors that affect the use of this product, the Information is supplied upon the condition that the person(s) receiving it will make their own determination regarding its suitability for their own unique purpose(s), prior to use. |
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