

| 1. PRODU  | JCT AND COMPANY IDENTIFIC  | ATION  |  |   |   |   |
|---|--|--|--|---|---|---|
| Product Name<br>Company :   | <ul> <li>Self Seeler 618</li> <li>Hernon Manufacturing, Inc.</li> <li>121 Tech Drive</li> <li>Sanford, FL 32771</li> </ul> | Product Type:<br>Contact Inforr                      |  | •                                       | ie: 407-322-4000<br>cy Telephone: 800-25<br>: www.hernonmfg.com                                   |   |
| 2. COMP   | <b>OSITION / INFORMATION ON IN</b>   | IGREDIENTS   |  |   |   |   |
| <u>Ingredients</u><br>Water<br>Acrylic Polyma<br>Iron Oxide   | ers  | <u>%</u><br>25-30<br>25-30<br>10-15                  | N  | <b>IH TLV</b><br>one<br>one<br>(m³ (Fe) | OSHA PEL<br>None<br>None<br>10 mg/m³ (Fe)<br>particulate  | <u>OTHER</u><br>None<br>None<br>None  |
| Mica<br>Poly (ethylene)<br>Poly (tetrafluoroethylene)   |  | 10-15<br>3-5<br>1-3                                  | 3 mg/m³ TWA<br>None<br>None  |   | 20 mppcf<br>None<br>None  | None<br>None<br>AEL (DuPont): 10  |
|   |  |  |  |   |   | mg/m <sup>3</sup> , 8 Hr. TWA,<br>total dust; 5 mg/m <sup>3</sup> , 8<br>Hr. TWA respirable<br>dust |
| 3. HAZAF  | RDS IDENTIFICATION   |  |  |   |   |   |
|   |  | EMERGENCY  | OVERVIE  | W                                       |   |   |
| Physical st<br>Color:<br>Odor:  | Orange<br>Ammonia  | SE EYE, SKIN, A                                      | AND RES  | SPIRATO                                 | HMIS:<br>HEALTH:<br>FLAMMABILITY:<br>PHYSICAL HAZARD:<br>Personal Protection:<br>RY TRACT IRRITAT | See Section 8   |
| Primary Route<br>Signs and Syn  | s of Entry:<br>nptoms of Exposure:   | Inhalation, ing                                      | estion, co   | ntact                                   |   |   |
| Inhalation:<br>Skin Contact:<br>Eye Contact:<br>Ingestion:<br>Existing Conditions Aggravated by Exposure: |  | Irritating to ski<br>Vapors may irr<br>May be harmfu | May cause irritation to nose and throat.<br>Irritating to skin. May cause allergic skin reaction.<br>Vapors may irritate eyes. Contact with eyes will cause irritation.<br>May be harmful if swallowed.<br>Skin and respiratory disorders. |   |   |   |



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| Do not induce vomiting. Keep individual calm. Obtain medical attention.<br>Remove to fresh air. If symptoms persist, obtain medical attention.<br>Wash with soap and water<br>Flush at least 15 minutes with water. Obtain medical attention. |  |  |  |  |
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| -   |  |  |  |  |
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|   |  |  |  |  |
|   |  |  |  |  |
|   |  |  |  |  |
| Aqueous   |  |  |  |  |
| Any type media is acceptable  |  |  |  |  |
| Not available   |  |  |  |  |
| At flame temperatures, traces of toxic fluorides and hydrogen cyanide may be formed   |  |  |  |  |
| None  |  |  |  |  |
| 16% Ammonia   |  |  |  |  |
| 25% Ammonia   |  |  |  |  |
|   |  |  |  |  |
|   |  |  |  |  |
| Wear proper protective equipment  |  |  |  |  |
| Do not allow entry into drains or surface waters  |  |  |  |  |
| Scrape up as much as possible and clean residue promptly with soap and water.   |  |  |  |  |
|   |  |  |  |  |
| Avoid prolonged skin contact. Keep away from eyes.  |  |  |  |  |
| Store between 46° and 82°F unless otherwise labeled to preserve shelf life.   |  |  |  |  |
| DTECTION  |  |  |  |  |
| Safety glasses or goggles with side shields   |  |  |  |  |
| Use rubber or plastic gloves, and protective clothing as necessary  |  |  |  |  |
| Use NIOSH approved respirator if there is a potential to exceed exposure limits   |  |  |  |  |
| Forced ventalation may be required if concentrations exceed exposure limits   |  |  |  |  |
|   |  |  |  |  |



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|  | PERTIES   |  |  |  |  |  |  |
|--|---|--|--|--|--|--|--|
| Physical State:  | Aqueous Dispersion  |  |  |  |  |  |  |
| Color:   | Orange<br>Ammonia   |  |  |  |  |  |  |
| Odor:  |   |  |  |  |  |  |  |
| Vapor Pressure:  | Approximately 20mm  |  |  |  |  |  |  |
| Vapor Density:   | < 1   |  |  |  |  |  |  |
| Solubility in Water:   | Aqueous   |  |  |  |  |  |  |
| Specific Gravity:  | 1.23 at 75°F  |  |  |  |  |  |  |
| Boiling Point:   | Approximately 212°F   |  |  |  |  |  |  |
| Volatile Organic Compound Content  | Not available   |  |  |  |  |  |  |
| Evaporation Rate (Ether = 1)   | Not available   |  |  |  |  |  |  |
| pH:  | Approximately 9   |  |  |  |  |  |  |
| 10. STABILITY AND REACTIVITY   |   |  |  |  |  |  |  |
| Stability:   | Stable  |  |  |  |  |  |  |
| Hazardous Polymerization:  | Will not occur  |  |  |  |  |  |  |
| Hazardous Decomposition Products:  | None  |  |  |  |  |  |  |
| In a a min at the life of  |   |  |  |  |  |  |  |
| Incompatibility:   | Acids   |  |  |  |  |  |  |
| Incompatibility:         11.       TOXICOLOGICAL INFORMATION         Toxicity:   |   |  |  |  |  |  |  |
| 11. TOXICOLOGICAL INFORMATION  | I<br>Estimated oral LD50 > 5,000 mg/kg. Estimated dermal LD50 > 2,000 mg/kg<br>Literature Referenced Target Organ Carcinogen Status   |  |  |  |  |  |  |
| 11. TOXICOLOGICAL INFORMATION  | I<br>Estimated oral LD50 > 5,000 mg/kg. Estimated dermal LD50 > 2,000 mg/kg<br>Literature Referenced Target Organ Carcinogen Status   |  |  |  |  |  |  |
| 11. TOXICOLOGICAL INFORMATION<br>Toxicity:   | Literature Referenced Target Organ<br>and Other Health Effects  |  |  |  |  |  |  |
| 11. TOXICOLOGICAL INFORMATION<br>Toxicity:<br>Ingredients:<br>Water  | I         Estimated oral LD50 > 5,000 mg/kg. Estimated dermal LD50 > 2,000 mg/kg         Literature Referenced Target Organ       Carcinogen Status         and Other Health Effects       NTP       IARC       OSHA         No data       NO       NO       NO   |  |  |  |  |  |  |
| 11. TOXICOLOGICAL INFORMATION         Toxicity:         Ingredients:         Water         Acrylic Polymers  | I         Estimated oral LD50 > 5,000 mg/kg. Estimated dermal LD50 > 2,000 mg/kg         Literature Referenced Target Organ       Carcinogen Status         and Other Health Effects       NTP       IARC       OSHA         No data       NO       NO       NO         No data       NO       NO       NO  |  |  |  |  |  |  |
| 11. TOXICOLOGICAL INFORMATION         Toxicity:         Ingredients:         Water         Acrylic Polymers         Iron Oxide   | I         Estimated oral LD50 > 5,000 mg/kg. Estimated dermal LD50 > 2,000 mg/kg         Literature Referenced Target Organ       Carcinogen Status         and Other Health Effects       NTP         No data       NO       NO         No data       NO       NO         ALG       CNS       IRR       KID       LIV       LUN       NO       NO  |  |  |  |  |  |  |
| 11. TOXICOLOGICAL INFORMATION         Toxicity:         Ingredients:         Water         Acrylic Polymers         Iron Oxide         Mica  | I         Estimated oral LD50 > 5,000 mg/kg. Estimated dermal LD50 > 2,000 mg/kg         Literature Referenced Target Organ       Carcinogen Status         and Other Health Effects       NTP       IARC       OSHA         No data       NO       NO       NO         No data       NO       NO       NO         ALG       CNS       IRR       KID       LIV       LUN       NO       NO  |  |  |  |  |  |  |
| 11. TOXICOLOGICAL INFORMATION         Toxicity:         Ingredients:         Water         Acrylic Polymers         Iron Oxide         Mica         Poly (ethylene)  | I         Estimated oral LD50 > 5,000 mg/kg. Estimated dermal LD50 > 2,000 mg/kg         Literature Referenced Target Organ       Carcinogen Status         and Other Health Effects       NTP       IARC       OSHA         No data       NO       NO       NO         ALG       CNS       IRR       KID       LIV       LUN       NO       NO         No data       NO       NO       NO       NO       NO       NO         No       ALG       CNS       IRR       KID       LIV       LUN       NO       NO         No data       NO       NO       NO       NO       NO       NO       NO   |  |  |  |  |  |  |
| 11. TOXICOLOGICAL INFORMATION         Toxicity:         Ingredients:         Water         Acrylic Polymers         Iron Oxide         Mica         Poly (ethylene)         Poly (tetrafluoroethylene)   | I         Estimated oral LD50 > 5,000 mg/kg. Estimated dermal LD50 > 2,000 mg/kg.         Literature Referenced Target Organ       Carcinogen Status         and Other Health Effects       NTP       IARC       OSHA         No data       NO       NO       NO         No data       NO       NO       NO         ALG       CNS       IRR       KID       LIV       LUN       NO       NO         No data       NO       NO       NO       NO       NO       NO         No data       NO       NO       NO       NO       NO       NO       NO         NO       NO       NO       NO       NO       NO       NO       NO       NO         NO       NO       NO       NO       NO       NO       NO       NO       NO         NO       NO       NO       NO       NO       NO       NO       NO       NO         NO <td< th=""></td<> |  |  |  |  |  |  |
| 11. TOXICOLOGICAL INFORMATION         Toxicity:         Ingredients:         Water         Acrylic Polymers         Iron Oxide         Mica         Poly (ethylene)         Poly (tetrafluoroethylene)         Abbreviations:  | Image: style="text-align: center;">Estimated oral LD50 > 5,000 mg/kg. Estimated dermal LD50 > 2,000 mg/kg         Literature Referenced Target Organ       Carcinogen Status         and Other Health Effects       NTP         No data       NO       NO         No data       NO       NO         ALG       CNS       IRR       KID       LIV       LUN       NO       NO         No data       NO       NO       NO       NO       NO       NO         Kidney       Kidney       Kidney       Kidney       Kidney       Kidney   |  |  |  |  |  |  |
| 11. TOXICOLOGICAL INFORMATION         Toxicity:         Ingredients:         Water         Acrylic Polymers         Iron Oxide         Mica         Poly (ethylene)         Poly (tetrafluoroethylene)         Abbreviations:         ALG       Allergen         LIV       Liver | Image: style="text-align: center;">Estimated oral LD50 > 5,000 mg/kg. Estimated dermal LD50 > 2,000 mg/kg         Literature Referenced Target Organ       Carcinogen Status         and Other Health Effects       NTP         No data       NO       NO         No data       NO       NO         ALG       CNS       IRR       KID       LIV       LUN       NO       NO         No data       NO       NO       NO       NO       NO       NO         Kidney       Kidney       Kidney       Kidney       Kidney       Kidney   |  |  |  |  |  |  |



**DISPOSAL CONSIDERATIONS** 

**TRANSPORTATION INFORMATION** 

U.S. Dept. of Transportation Ground (49 CFR):

International Air Transportation (ICAO/IATA):

Recommended methods of disposal: EPA Hazardous Waste Number:

> Proper Shipping Name Hazard Class or Division: Identification Number

> Proper Shipping Name: Hazard Class or Division: Identification Number

Packing group:

Packing group: WaterTransportation (IMO/IMDG): Proper Shipping Name: Hazard Class or Division: Identification Number

> Packing group: Marine pollutant:

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| Dispose of according to Federal, State and Local regulations. |
|---|
| Not an RCRA hazardous waste                                   |
|   |
|   |
|   |
| Unrestricted  |
| None  |
| None  |
| None  |
|   |
| Unrestricted  |
| None  |
| None  |
| None  |
|   |
| Not available   |
|   |

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### 15. REGULATORY INFORMATION

 United States Regulatory Information

 TSCA 8 (b) Inventory Status:
 All components are listed or are exempt from listing on the Toxic Substances Control Act Inventory

 CERCLA/SARA 313:
 This product contains the following toxic chemicals subject to the reporting requirements of section 313 of the Emergency Planning and Community Right-To-Know Act of 1986 (40 CFR 372):

 16.
 OTHER INFORMATION

#### Prepared By:

Title:

Jerry Litteral

Director - Quality & Development

**DISCLAIMER:** Some of the information presented is from sources other than direct test data on the product itself. The information in this MSDS was obtained from sources which we believe are reliable. However, the information is provided without any warranty, express or implied, regarding its correctness. The conditions or methods of handling, storage, use and disposal of the product are beyond our control and may be beyond our knowledge. For this and other reasons, we do not assume responsibility and expressly disclaim liability for loss, damage or expense arising out of or in any way connected with the handling, storage, use or disposal of the product. This MSDS was prepared and is to be used only for this product. If the product is used as a component in another product, this MSDS information may not be applicable.