# DuoCote Fusion Floor Finish 119025F



| Ingredient   | CAS              | Function          | Designated List   | Function explanation   |
|--|------------------|-------------------|---|--|
| Water  | 7732-18-5        | Diluent           | None  | a substance that is a component of an<br>ingredient or an ingredient in a formulated<br>product that serves primarily to reduce the<br>concentration of the other ingredients.                               |
| Acrylic Polymer  | withheld         | Film Former       | None  | a substance that produces a continuous<br>film on the material's surface upon drying.  |
| Ethoxydigylcol   | 111-90-0         | Solvent           | None  | a substance employed to dissolve and<br>maintain in homogenous solution other<br>ingredients in consumer products, and/or to<br>allow the product to solubilize soils on<br>surfaces and facilitate removal. |
| Tributoxyethyl Phosphate   | 78-51-3          | Plasticizer       | ATSDR Neurotoxicants<br>Click here to access links for<br>each list.  | a substance that softens synthetic polymers.   |
| Ethylene oxide-Nonylphenol<br>polymer  | 9016-45-9        | Buffable Wax      | Marine Priority Action<br>Chemicals, EU Endocrine<br>Disruptors, US EPA PBTs<br><u>Click here to access links for</u><br>each list. | a wax applied to protect a surface that is<br>able to be restored to smoothness by<br>buffing (rubbing).   |
| Nonionic Polypropylene<br>Emulsion   | withheld         | Buffable Wax      | None  | a wax applied to protect a surface that is<br>able to be restored to smoothness by<br>buffing (rubbing).   |
| Isodecyl Benzoate  | 131298-44-<br>7  | Plasticizer       | None  | a substance that softens synthetic polymers.   |
| PPG-2 Methyl Ether   | 34590-94-8       | Solvent           | CA Non-Cancer Hazards   | a substance employed to dissolve and<br>maintain in homogenous solution other<br>ingredients in consumer products, and/or to   |
|  |                  |                   | Click here to access links for<br>each list.  | allow the product to solubilize soils on surfaces and facilitate removal.  |
| Polydimethylsiloxane   | Withheld         | Antifoaming Agent | None  | a substance that reduces the tendency of<br>finished products to generate foam on<br>shaking or agitation.   |
| Methylchloroisothiazolinone  | 26172-55-4       | Preservative      | None  | a substance that prevents or retards<br>microbial growth or chemical degradation of<br>other ingredients and thus protects finished<br>products from spoilage.   |
| Methylisothiazolinone  | 2682-20-4        | Preservative      | None  | a substance that prevents or retards<br>microbial growth or chemical degradation of<br>other ingredients and thus protects finished<br>products from spoilage.   |
| Partially fluorinated alcohol,<br>reaction products with<br>phosphorus oxide (P2O5),<br>ammonium salts | not<br>available | Leveling Agent    | None  | a substance (usually organic) which<br>encourages the formation on an even<br>surface upon drying, such as in a polish or<br>coating.  |

19-Nov-20



# PRODUCT DETAILS

| Product Name:                  | DuoCote Fusion  |  |
|--------------------------------|---|--|
| Description:                   | Floor Finish  |  |
|                                | 622514044457  |  |
|                                | 622514044464  |  |
| UPC Code(s)                    | 622514456755  |  |
|                                | 622514457936  |  |
|                                | 622514457929  |  |
|                                |   |  |
| Global Product Classification: | 10000434 Surface Care/Protection  |  |
| Date of Manufacture:           | Five character format. First character is a letter<br>indicating production location. Second digit is the<br>last digit of the production year. Last three digits<br>are Julian date or day of the year produced. |  |

### Health and Environmental Data

| Safety Data Sheet:                                | DuoCote Fusion SDS |  |
|---|--------------------|--|
| GHS Hazards                                       | Non-Hazardous      |  |
| https://www.osha.gov/dsg/hazcom/ghsguideoct05.pdf |                    |  |
| Health/Safety Studies:                            | none               |  |

#### **Customer Service**

| Address:                | Rochester Midland Corporation          |  |
|-------------------------|--|--|
| Address.                | 155 Paragon Drive, Rochester, NY 14624 |  |
| Toll-Free Phone Number: | 1-800-836-1633                         |  |
| Email:                  | facsupp@rochestermidland.com           |  |

# Level of Disclosure

| Non-Fragrance Ingredients | Level 2: Full Disclosure of All Intentionally Added<br>Ingredients. All intentionally added ingredients are<br>disclosed, including those present in trace<br>quantities. One or more nonfunctional ingredients<br>are withheld as confidential business information |
|---------------------------|--|
| Fragrance Ingredients     | Level 3: Partial Disclosure of Fragrances; No<br>Master List Provided. One or<br>more fragrance ingredients are withheld as<br>confidential business information, and no<br>master list of fragrance ingredients used by the<br>manufacturer is provided.            |