HAZARDS IDENTIFICATION  
(ANSI Section 3)

Primary route(s) of exposure: Inhalation, skin contact, eye contact, ingestion.

Effects of overexposure:
- Inhalation: Irritation of respiratory tract, lungs. Prolonged inhalation may lead to mucous membrane irritation, headache, nausea, chest pain, coughing, difficulty of breathing, severe lung irritation or damage, pneumonia.
- Skin contact: Irritation of skin.
- Eye contact: Irritation of eyes. Prolonged or repeated contact can cause tearing of eyes, redness of eyes.
- Ingestion: Ingestion may cause mouth and throat irritation, nausea, gastro-intestinal disturbances, abdominal pain.

Medical conditions aggravated by exposure: Eye, skin, respiratory disorders, asthma-like conditions.

FIRST-AID MEASURES  
(ANSI Section 4)

Inhalation: Remove to fresh air. Restore and support continued breathing. Get emergency medical attention. Have trained person give oxygen if necessary. Get medical help for any breathing difficulty. Remove to fresh air if inhalation causes eye watering, headaches, dizziness, or other discomfort.

Skin contact: Wash thoroughly with soap and water. If any product remains, gently rub petroleum jelly, vegetable or mineral/baby oil onto skin. Repeated applications may be needed. Remove contaminated clothing. Wash contaminated clothing before re-use.

Eye contact: Flush immediately with large amounts of water, especially under lids for at least 15 minutes. If irritation or other effects persist, obtain medical treatment.

Ingestion: If swallowed, obtain medical treatment immediately.

VENTILATION  
Ventilation: Provide dilution ventilation or local exhaust to prevent build-up of vapors.

PERSONAL PROTECTIVE EQUIPMENT  
Personal protective equipment: Eye wash, safety shower, safety glasses or goggles. Impervious gloves, impervious clothing.

STABILITY AND REACTIVITY  
(ANSI Section 10)

Under normal conditions: Stable see section 5 fire fighting measures.

Toxicity to water: None.

Toxicity to other materials: Oxidizers, acids, bases, ammonium salts, hydrogen fluoride.

STORAGE:
- Store below 100°F (38°C).
- Keep from freezing.
- Store in a cool, dry place.

REGULATORY INFORMATION  
(ANSI Section 15)

As of the date of this MSDS, all of the components in this product are listed (or are otherwise exempt from listing) on the TSCA inventory. This product has been classified in accordance with the hazard warning system. This product is not listed as a hazardous material under the Hazards Communication Act.

The information contained herein is based on data available at the time of preparation of this data sheet which AkzoNobel Paints believes to be reliable. However, no warranty is expressed or implied regarding the accuracy of this data. AkzoNobel Paints shall not be responsible for the use of this information, or of any product, method or apparatus mentioned and you must make your own determination of its suitability and completeness for your own use, for the protection of the environment, and the health and safety of your employees and the users of this material.

Physical Data

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Description</th>
<th>Wt. / Gal.</th>
<th>VOC gr. / ltr.</th>
<th>% Volatile by Volume</th>
<th>Flash Point</th>
<th>Boiling Range</th>
<th>HMIS</th>
<th>DOT, proper shipping name</th>
</tr>
</thead>
<tbody>
<tr>
<td>7000G</td>
<td>glidden brilliance collection interior latex flat-white</td>
<td>11.93</td>
<td>No VOC</td>
<td>58,20</td>
<td>none</td>
<td>212-212</td>
<td>310</td>
<td>paint<strong>protect from freezing</strong></td>
</tr>
<tr>
<td>7001G</td>
<td>glidden brilliance collection interior latex flat-light base</td>
<td>11.93</td>
<td>No VOC</td>
<td>58.15</td>
<td>none</td>
<td>212-212</td>
<td>310</td>
<td>paint<strong>protect from freezing</strong></td>
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<tr>
<td>7002G</td>
<td>glidden brilliance collection interior latex flat-medium base</td>
<td>9.66</td>
<td>No VOC</td>
<td>73.08</td>
<td>none</td>
<td>212-212</td>
<td>310</td>
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<tr>
<td>7003G</td>
<td>glidden brilliance collection interior latex flat-accent base</td>
<td>10.03</td>
<td>No VOC</td>
<td>68.12</td>
<td>none</td>
<td>212-212</td>
<td>210</td>
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Ingredients

<table>
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<tr>
<th>Chemical Name</th>
<th>Product Codes with % by Weight (ANSI Section 2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>limestone</td>
<td>7000G 7001G 7002G 7003G</td>
</tr>
<tr>
<td>pumice</td>
<td>7000G 7001G 7002G 7003G</td>
</tr>
<tr>
<td>silicic acid, aluminum sodium salt</td>
<td>7000G 7001G 7002G 7003G</td>
</tr>
<tr>
<td>titanium oxide</td>
<td>7000G 7001G 7002G 7003G</td>
</tr>
<tr>
<td>quartz</td>
<td>7000G 7001G 7002G 7003G</td>
</tr>
<tr>
<td>nepheline syenite</td>
<td>7000G 7001G 7002G 7003G</td>
</tr>
<tr>
<td>kiesegluhr</td>
<td>7000G 7001G 7002G 7003G</td>
</tr>
<tr>
<td>ceramic materials and wares, chemicals</td>
<td>7000G 7001G 7002G 7003G</td>
</tr>
<tr>
<td>quartz</td>
<td>7000G 7001G 7002G 7003G</td>
</tr>
<tr>
<td>feldspar-type minerals</td>
<td>7000G 7001G 7002G 7003G</td>
</tr>
<tr>
<td>Vinyl acetate/acrylic copolymer</td>
<td>7000G 7001G 7002G 7003G</td>
</tr>
<tr>
<td>acrylic resin</td>
<td>7000G 7001G 7002G 7003G</td>
</tr>
</tbody>
</table>

Chemical Hazard Data

| Chemical Name | CAS. No. | 8-Hour TWA | STEL | C | S | 8-Hour TWA | STEL | C | S | S.R. Std. | S2 | S3 | CC | H | M | N | I | O |
|---------------|----------|------------|------|---|---|------------|------|---|---|---------|----|----|----|---|---|---|---|---|---|
| limestone     | 1317-65-3 | .1 mg/m3 | not est. | not est. | not est. | 5 mg/m3 | not est. | not est. | not est. | not est. | n n n n n n n n |
| silicon oxide | 1332-09-8 | .1 mg/m3 | not est. | not est. | not est. | .1 mg/m3 | not est. | not est. | not est. | not est. | n n n n n n n n |
| sodium aluminosilicate | 1344-00-9 | 10 mg/m3 | not est. | not est. | not est. | 5 mg/m3 | not est. | not est. | not est. | not est. | n n n n n n n n |
| titanium dioxide | 13463-67-7 | 10 mg/m3 | not est. | not est. | not est. | 10 mg/m3 | not est. | not est. | not est. | not est. | n n n n n n n n |
| quartz        | 14808-60-7 | 10 mg/m3 | not est. | not est. | not est. | 0.1 mg/m3 | not est. | not est. | not est. | not est. | n n n n n n n n |
| nepheline syenite | 37244-96-5 | not est. | not est. | not est. | not est. | 6 mg/m3 | not est. | not est. | not est. | not est. | n n n n n n n n |
| feldspar-type minerals | 61790-53-2 | not est. | not est. | not est. | not est. | 6 mg/m3 | not est. | not est. | not est. | not est. | n n n n n n n n |
| calcined kaolin clay | 61790-53-2 | 0.025 mg/m3 | not est. | not est. | not est. | 0.1 mg/m3 | not est. | not est. | not est. | not est. | n n n n n n n n |
| vinyl acetate/acrylic copolymer | 66402-68-4 | not est. | not est. | not est. | not est. | 0.1 mg/m3 | not est. | not est. | not est. | not est. | n n n n n n n n |

Footnotes:
C=Ceiling - Concentration that should not be exceeded, over and above airborn exposure, may result from skin absorption.
S=Skin - Additional exposure, not established
n/a=not applicable
pmm=parts per million
S2=Sara Section 302 EHS
S3=Sara Section 313 Chemical Carcinogenicity Listed By:
N=NTP, I=IARC, O=OSHA, y=yes, n=no