1. **Product and Company Identification**

   **Product Name:** Textile Colors
   **Product Code:**
   - JAC100 Colorless
   - JAC103 Orange
   - JAC106 True Red
   - JAC110 Violet
   - JAC113 Navy Blue
   - JAC117 Emerald Green
   - JAC122 Black
   - JAC125 Periwinkle
   - JAC130 Raw Sienna
   - JAC133 Raw Umber
   - JAC136 Terra Vertre
   - JAC152 Fluorescent Orange
   - JAC155 Fluorescent Blue
   - JAC220 Super Opaque White
   - JAC101 Yellow
   - JAC104 Pink
   - JAC107 Ruby Red
   - JAC111 Sky Blue
   - JAC114 Turquoise
   - JAC118 Olive Green
   - JAC123 White
   - JAC126 Spruce
   - JAC131 Burnt Sienna
   - JAC134 Burnt Umber
   - JAC137 Neutral Gray
   - JAC153 Fluorescent Pink
   - JAC156 Fluorescent Green
   - JAC157 Fluorescent Violet
   - JAC102 Goldenrod
   - JAC105 Scarlet
   - JAC109 Maroon
   - JAC112 Sapphire Blue
   - JAC116 Apple Green
   - JAC120 Brown
   - JAC127 Russet
   - JAC132 Mars Red
   - JAC135 Brown Ochre
   - JAC151 Fluorescent Yellow
   - JAC154 Fluorescent Red
   - JAC157 Fluorescent Violet

2. **Composition/Information on Ingredients**

   **Component** | CAS-No. | Concentration
   --- | --- | ---
   Acrylic polymer(s) | Not Hazardous | 46.0-48.0%
   Residual Monomers | Not Required | <500.0 PPM
   Formaldehyde | 50-00-0 | 0.06%
   Water | 7732-18-5 | 52.0-54.0%

3. **Hazardous Ingredients**

   **Hazardous Components:** Acrylic polymer emulsion, surfactant, titanium dioxide and/or a mixture of organic/inorganic pigments.

4. **Emergency and First Aid Procedures**

   **Eye Contact:** Flush with water for at least 15 minutes. If irritation persists get medical attention.
   **Skin Contact:** Wash affected area with soap and water.
   **Ingestion:** Seek medical attention.
   **Inhalation:** Remove to fresh air.

5. **Fire and Explosive Data**

   **Flash Point:** N/D
   **Extinguishing Media:** Water, foam, carbon dioxide or dry chemical. This product is not likely to burn when wet.

   **Special Fire Fighting Procedures:** None required for this material. However, when fighting any fire, wear self-contained breathing apparatus.

   **Unusual Fire or Explosive Hazards:** Sealed container may rupture. Paint films may burn. Product presents no unusual fire or explosion hazards.

6. **Spill or Leak Procedures**
In Case Material is Released/Spilled: Contain spill. Spill area will be slippery. Recover as much as possible for reuse. Spread commercial absorbent over remainder and place into a sealed container for disposal.

Waste Disposal Method: Dispose of all waste material in accordance with all applicable state, local and federal regulations. Most states prohibit disposal of liquids in landfills.

7. Handling and Storage
Avoid contact with eyes, skin and clothing. Wash thoroughly after handling. Keep container tightly closed. Do not breath vapors, mist or gas. Further information on storage conditions: Keep from freezing-product stability may be affected. Stir well before use. Storage temperature 1-49C (34-120F).

8. Exposure Controls/Personal Protection
Respiratory Protection: Not usually required.
Ventilation: Mechanical exhaust at points of application or local exhaust to prevent routine inhalation.
Protective Gloves: Not normally needed
Eye Protection: Splash goggles
Other Protection: N/A

Storage & Handling: As with all chemicals good industrial hygiene and proper work habits should be observed.

9. Physical Data
Boiling Point: N/D
Vapor Pressure: N/D
Vapor Density: N/D
Solubility in Water: N/D
Appearance & Odor: Colored liquid paint
Specific Gravity: N/D
Melting Point: N/D
Evaporation Rate: N/D

10. Employee Protection Recommendations
Respiratory Protection: Not usually required.
Ventilation: Mechanical exhaust at points of application or local exhaust to prevent routine inhalation.
Protective Gloves: Not normally needed
Eye Protection: Splash goggles
Other Protection: N/A

Storage & Handling: As with all chemicals good industrial hygiene and proper work habits should be observed.

11. Toxicological Information
Routes of Entry: Vapors can be inhaled; not likely in toxic amounts. Very young children are likely to drink paint. Keep this product out of reach of children.
Acute: N/A
Chronic: N/A
Carcinogenic: N/L

Signs & Symptoms of Exposure: Symptoms of irritation are not likely to occur when using this and similar water based latex paint mixtures.

Medical Conditions Aggravated by Exposure: none known
12. **Ecological Information**
   No data is available for this material.

13. **Disposal Considerations**
   Waste Classification: When a decision is made to discard this material as supplied it does not meet the RCRA’s characteristic definition of ignitability, corrosivity or reactivity and is not listed in 40 CFR 261.33. The toxicity characteristic (TC) however, has not been evaluated by the Toxicity Characteristic Leaching Procedure (TCLP). Coagulate the emulsion by the stepwise addition of ferric chloride and lime. Remove the clear supernatant and flush to a chemical sewer. For disposal incinerate or landfill at permitted facility in accordance with local, state and federal regulations.

14. **Transport Information**
   DOT: Not regulated (not dangerous for transport)
   IMDG: Not regulated (not dangerous for transport)

15. **Regulatory Information**
   This product as supplied is non-hazardous under the OSHA Hazard Communication Standard (29 CFR 1910.1200). Under processing conditions it may become OSHA hazardous due to the release and exposure potential of additional formaldehyde (see section 11, Handling and Storage Information for recommended handling procedures).

   This product is not a “controlled product” under the Canadian Workplace Hazardous Materials Information System (WHMIS).

   SARA TITLE III: Section 311/312 Categorizations (40SFR370): This product is not a hazardous chemical under 29CFR1910.1200 and therefore not covered by Title III of SARA.

   SARA TITLE III: Section 313 Information (40CFR372): This product does not contain a chemical which is listed in Section 313 at or above minimis concentrations.

   CERCLA Information (40CFR302.4): Releases of this material to air, land or water are not reportable to the National Response Center under the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) or state and local emergency planning committee under the Superfund Amendments and Reauthorization Act SARA Title III Section 304.

   U.S. Toxic Substance Control Act (TSCA): All components of this product are in compliance with the inventory listing requirements of the U.S. Toxic Substance Control Act (TSCA) Chemical Substance Inventory.

16. **Other Information**
   The information contained in this MSDS is based on data from sources considered to be reliable but Rupert, Gibbon & Spider Inc. does not guarantee the accuracy or completeness thereof. Rupert, Gibbon & Spider Inc. urges each customer or recipient of this MSDS to study it carefully to become aware of and understand the hazards associated with this product. The reader should consider consulting reference works or individuals who are experts in ventilation, toxicology or fire and understand the data in this MSDS.