

SAFETY DATA SHEET (SDS)

#### SAFETY DATA SHEET Per OSHA-recommended ANSI Z400.1-2004 standard format & inaccordance with European standard format

Product and Company Identification: Products: Date of preparation: June 2021C2 Paint Producer: The Coatings Alliance, LLC 171 Creekside Drive East Amherst, NY 14053 All Inquiries to: Tel: (716) 853-5776 Emergency Information: 24 Hour Contact: CHEMTREC: (800) 424-9300

# This SDS may be used for the following C2 Paint Products: C2 LUXE, C2Studio, C2 Cabinet & Trim, C2 GUARD, PRIMERS and STAINS

#### C2 LUXE

L7070 LUXE Flat White Bs L7075 LUXE Flat Pastel Bs L7085 LUXE Flat Accent Bs L7170 LUXE Matte White Bs L7175 LUXE Matte Pastel Bs L7185 LUXE Matte Accent Bs L7270 LUXE Eggshell White Bs L7275 LUXE Eggshell Pastel Bs L7285 LUXE Eggshell Accent Bs L7370 LUXE Satin White Bs L7375 LUXE Satin Pastel Bs L7385 LUXE Satin Accent Bs L7470 LUXE Semi Gloss White Bs L7475 LUXE Semi Gloss Pastel Bs L7485 LUXE Semi Gloss Accent Bs L7570 LUXE Gloss White Bs L7575 LUXE Gloss Pastel Bs L7585 LUXE Gloss Accent Bs

#### C2 Studio

C1085 C2 ONE Interior Latex Primer Accent Bs C2070 Studio Int. Latex Flat White Bs C2075 Studio Int. Latex Flat Pastel Bs C2085 Studio Int. Latex Flat Accent Bs C2170 Studio Int. Latex Matte White Bs C2175 Studio Int. Latex Matte Pastel Bs C2185 Studio Int. Latex Matte Accent Bs C2270 Studio Int. Latex Eggshell White Bs C2275 Studio Int. Latex Eggshell Pastel Bs C2285 Studio Int. Latex Eggshell Accent Bs C2370 Studio Int. Latex Satin White Bs C2375 Studio Int. Latex Satin Pastel Bs C2385 Studio Int. Latex Satin Accent Bs C2470 Studio Int. Latex Semi Gloss White Bs C2475 Studio Int. Latex Semi Gloss Pastel Bs C2485 Studio Int. Latex Semi Gloss Accent Bs

### C2 Cabinet and Trim Finish

B9370 C&T Satin White Bs B9375 C&T Satin Pastel Bs B9385 C&T Satin Accent Bs B9270 C&T Eggshell White Bs B9275 C&T Eggshell Pastel Bs B9285 C&T Eggshell Accent Bs B9470 C&T Wall White Bs B9475 C&T Wall Pastel Bs B9485 C&T Wall Accent Bs

## **C2 Primers**

C1000 C2 One Primer C2010 C2 Sandable Acrylic Primer C3000 Exterior Latex Primer A6000 Sandable Acrylic Primer L1800 C2 Interior Wallboard Interior Primer L1885 C2 Interior Accent Wallboard Interior Primer

### **C2 Exterior**

C5070 C2 Paint Exterior Solid Stain White Bs C5075 C2 Paint Exterior Solid Stain Pastel Bs C5085 C2 Paint Exterior Solid Stain Accent Bs C5170 C2 Paint Exterior Flat White Bs C5175 C2 Paint Exterior Flat Pastel Bs C5185 C2 Paint Exterior Flat Accent Bs C5270 C2 Paint Exterior Eggshell White Bs C5275 C2 Paint Exterior Eggshell Pastel Bs C5285 C2 Paint Exterior Eggshell Accent Bs C5370 C2 Paint Exterior Satin White Bs C5375 C2 Paint Exterior Satin Pastel Bs C5375 C2 Paint Exterior Satin Pastel Bs C5375 C2 Paint Exterior Satin Accent Bs C5385 C2 Paint Exterior Satin Accent Bs C5470 C2 Paint Exterior SemiGloss White Bs C5475 C2 Paint Exterior SemiGloss Pastel Bs C5485 C2 Paint Exterior SemiGloss Accent Bs

### C2 Guard

G4000 C2 Guard for Wood G4100 C2 Guard for Masonry G4500 C2 Guard Fusion

#### **2. Hazards Identification: EMERGENCY OVERVIEW: Product Description**: This product is a pigmented liquid.

#### Health Hazards:

The primary hazards presented by this product are the potential for mild irritation of contaminatedtissue and the potential for accidental ingestion. **Flammability Hazards**: This product is not flammable. If this product is involved in a fire, the decomposition products generated will include irritating vapors and gases and some carbon monoxide. **Reactivity Hazards**: This product is not reactive. **Environmental Hazards**: Although release of this product to the environment is not expected to cause significant adverse effect, all releases should be avoided. **Emergency Considerations**: Emergency responders should wear appropriate protection for situation to which they respond.

#### 3. Composition/Information on Ingredients:

Pigmented latex emulsion coating comprised of water, pigments, fillers, additives, latex emulsion resin

#### Hazardous:

Titanium dioxide (CAS #13463-67-7) <25.0% ACGIH TWA 10 mg/m3

#### 4. First Aid Measures:

Eye & Skin contact: Immediately flush eyes with plenty of water for at least 15 minutes and consult physician. Wash skin thoroughly with soap and water. If drenched, remove and wash clothing beforereuse. **Ingestion:** If victim is conscious give 2 glasses of water. Call a physician.

5. Fire-fighting methods: Product is non-combustible

**FLASH POINT**: Not flammable **AUTOIGNITION TEMPERATURE**: Not established **FLAMMABLE LIMITS (in air by volume, %)**: Lower (LEL): Not applicable Upper (UEL): Not applicable

**FIRE EXTINGUISHING MATERIALS**: Use extinguishing media appropriate for surrounding fire Water Spray: OK Carbon Dioxide: OK

Foam: OK Dry Chemical: OK Halon: OK Other: Any "ABC" Class

## 6. Accidental release measures:

Personal precautions: Do not get in eyes. Do not take internally. Avoid skin contact. Prevent prolonged or repeated breathing of vapor or spray mists. Keep unnecessary people away. Floor may be slippery, use care to avoid falling. Dike and contain material with inert material (e.g. earth, sand). Transfer liquid and contaminated diking material to separate containers for disposal. Environmental precautions: Keep spills and cleaning run-offs out of municipal sewers and open bodies of water. Comply with local, national and state regulations.

## 7. Handling and Storage:

Maximum storage temperature 60°C, minimum 2°C. Keep closure tight and containers upright to prevent leakage. Precautionary labeling: KEEP FROM FREEZING". Product is non-combustible.

## 8. Exposure Controls and Personal Protection:

General protection and hygienic measures: Avoid contact with skin. Do not get in eyes. Do not take internally. Avoid breathing vapors or spray mists. Use in well-ventilated areas. Hand/skin protection: Wear neoprene or rubber gloves to prevent skin contact. Wash hands before eating, smoking or using the washroom. Food or beverages should not be consumed anywhere this product is handled or stored. Respiratory protection: None required if good ventilation is maintained. Wear respirator suitable for concentrations and of contaminants encountered. Use approved chemical/mechanical filters designed to remove particulates in open and restricted ventilation areas. Use approved airline type respirators or hoods in confined areas. Eye/face protection: Use approved safety eyewear including side shields, chemical goggles and face shields.

## 9. Physical and Chemical Properties:

Forms: Viscous liquid, slight ammoniacal odor Density: Varies with product Solubility in water: Complete colloidal dispersion

### **10.** Stability and Reactivity:

Stability: Hazardous polymerization will not occur. Stable. Hazardous reactions: Avoid contact with strong oxidizing agents (e.g. nitric acid, permanganates), etc.

### 11. Toxicological Information:

No Data Available.

## **12.** Ecological Information:

No Data Available.

### **13.** Disposal considerations:

The coating and any contaminated diking material should be thoroughly air dried and collected into drums. The drums should then be sealed and properly labeled with waste designation and land filled orincinerated according to local and national regulations.

### 14. Transportation Information:

U.S. Department of Transportation Hazard Class: "Not Regulated"

### **15.** Regulatory Information:

SARA TITLE III: Section 311/312 Categorizations (40CFR370): This product is not a hazardous chemical under 29CFR 1910.1200, and therefore is not covered by Title III of SARA. CALIFORNIA SAFE DRINKING WATER AND TOXIC ENFORCEMENT ACT (PROPOSITION 65):

Components of this product are on the California Proposition 65 lists.

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 to state and local emergency planning committees under the Superfund Amendments and Reauthorization Act (SARA) Title III Section 304.

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

CEPA: All substances in this product are on the Canadian Domestic Substance List.

Information on the maximum volatile organic compound (VOC) content of individual products appearson product labels.

## 16. Other Information:

Note: Per 29CFR 1910.1200 (g) (2) (1) (C) (2), only hazardous substances present in excess of 1.0% byweight (or 0.1% for carcinogens) must be listed on an MSDS.

To comply with New Jersey DOH Right-To-Know labeling law (NJAC 8:59 - 5.1 & 5.2)

## CAS. No.:

7732-18-5 57-55-6 13463-67-7 Not Available +Not Available + (+) Contents Partially Unknown

#### CHEMICAL INGREDIENTS

Water Propylene glycol Titanium dioxide (Not in accent bases) Non-hazardous inorganic filler Latex Resin Solids

## HMIS HAZARD RATING

Health 1 Flammability 0 Physical Hazard 0 Personal Protection A

### HAZARD INDEX

0=Minimal, 1=Slight, 2=Moderate, 3=Serious, 4=Severe PERSONAL PROTECTION CODE: A=Safety glasses

Warning! If you scrape, sand or remove old paint, you may release lead dust. LEAD IS TOXIC. EXPOSURE TO LEAD DUST CAN CAUSE SERIOUS ILLNESS, SUCH AS BRAINDAMAGE, ESPECIALLY IN CHILDREN. PREGNANT WOMEN SHOULD ALSO AVOID EXPOSURE.

Wear a NIOSH-approved respirator to control lead exposure. Clean up carefully with a HEPA vacuum and wet mop. Before you start, find out how to protect yourself and your family by contacting the National Lead Information Hotline at 1-800-424-LEAD (5323) orlog on to: www.epa.gov/lead