



## Certificate of Compliance & Material Safety Data Sheet

For Health Emergencies: CALL A POISON CONTROL CENTER  
For Transportation Emergencies ONLY: Call Chem-Tel  
USA, Canada, Puerto Rico, US Virgin Islands: Call 800-255-3924  
Outside North America: Call Collect 813-248-0585

Date Prepared  
Rev: 9 May 2011  
Replaces: 20 June 2009

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### Certificate of Compliance Section 1 - PRODUCT AND COMPANY IDENTIFICATION

1.1 PRODUCT NAME: [Prima® Acrylic Colors, Prima Acrylic Mediums & Gessos, Prima Acrylic Sets](#)

1.2 ITEM NUMBER AND SIZES: [Acrylic Colors Listed in Section 2 below - 37ml, 118ml tubes, 236ml jars  
Acrylic Mediums & Gesso Listed in Section 2 below – 118ml bottles, 236ml, 473ml, and 3.78L cans.  
Prima® Acrylic Color Sets Listed in Section 2 Below.](#)

1.3 CPSC SAFETY REGULATION CITATION

[This adult product is certified to comply with the Consumer Product Safety Act \(CPSA\), the Federal Hazardous Substances Act, \(FHSA\) and its Labeling for Hazardous Art Materials Amendment, \(LHAMA.\)](#)

1.4 MANUFACTURER IDENTIFICATION:

[Martin/F. Weber Co.  
2727 Southampton Road • Philadelphia, PA 19154 USA  
Phone: 215-677-5600 • Fax: 215-677-3336  
Email: \[compliance@weberart.com\]\(mailto:compliance@weberart.com\) • Web: \[www.weberart.com\]\(http://www.weberart.com\)](#)

1.5 CONTACT INFORMATION:

[Regulatory & Compliance Manager  
Martin/F. Weber Co.  
2727 Southampton Road • Philadelphia, PA 19154 USA  
Phone: 215-677-5600 • Fax: 215-677-3336  
Email: \[compliance@weberart.com\]\(mailto:compliance@weberart.com\)](#)

1.6 DATE & PLACE OF MANUFACTURE:

[For purposes of the Consumer Product Safety Improvement Act, \(CPSIA\), this product is deemed to be manufactured as of the date of shipment, at the above address.](#)

1.7 DATE & PLACE PRODUCT TESTED FOR COMPLIANCE WITH THE REGULATIONS ABOVE (1.4):

[Date: 9 May 2011, 17 July 2008 & 20 June 2009  
Place: Duke University Medical Center  
2200 West Main Street, Suite 400  
Durham NC 27705](#)

1.8 THIRD-PARTY LABORATORY(S) ON WHICH THIS CERTIFICATE DEPENDS

[N/A](#)

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## SECTION 2 – COMPOSITION INFORMATION

COMPONENT	CAS #	MAX. AMOUNT (% Weight)
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Martin/F. Weber Company is a member of the Art & Creative Materials Institute, (ACMI) 1280 Main Street, 2nd Floor, PO Box 479, Hanson, MA 02341 USA. ACMI is a non-profit, international organization which tests and evaluates product formulations for toxicity, recommends and requires appropriate labeling. Our art and craft materials are certified by the institute to be labeled in accordance with the voluntary chronic hazard labeling standard, ASTM D-4236 of the American Society for Testing & Materials. This standard is incorporated into the US Federal Hazard Substances Act and it's LHAMA (Labeling for Hazardous Art Materials) amendment.

These products are appropriately labeled with the AP Non-Toxic Seal of ACMI. They have been certified in a program of toxicological evaluation by a medical expert, subject to review by the institute's Toxicological Advisory Board to contain no materials in sufficient quantities to be toxic or injurious to humans or to cause acute or chronic health problems.

37ml	118ml	236ml	Prima Acrylic Colors
2601	2401	2801	PRIMA ACR ALIZ CRIMSON
2602	2402	2802	PRIMA ACR BT SIENNA
2603	2403	2803	PRIMA ACR BURNT UMBER
2604	2404	2804	PRIMA ACR CAD ORANGE HUE
2605	2405	2805	PRIMA ACR CAD RED LT HUE
2606	2406	2806	PRIMA ACR CAD RED MED HUE
2607	2407	2807	PRIMA ACR CAD YEL LT HUE
2608	2408	2808	PRIMA ACR CER BLUE HUE
2609	2409	2809	PRIMA ACR COB BLUE HUE
2610	2410	2810	PRIMA ACR DIOX PURPLE
2611	2411	2816	PRIMA ACR IRID WHITE
2612	2412	2818	PRIMA ACR MARS BLACK
2613	2413	2814	PRIMA ACR IRID GOLD
2614	2414	2820	PRIMA ACR PERM GREEN LT
2615	2415	2822	PRIMA ACR PHTHALO GREEN
	2416	2823	PRIMA ACR PINK
2617	2417	2824	PRIMA ACR QUIN VIOLET
2618	2418	2825	PRIMA ACR RAW SIENNA
2619	2419	2826	PRIMA ACR RAW UMBER
2620	2420	2827	PRIMA ACR TITAN WHITE
2621	2421	2828	PRIMA ACR TURQUOISE
2622	2422	2829	PRIMA ACR ULTRA BLUE
2623	2423	2811	PRIMA ACR GRAY (NEUT #5)
2624	2424	2830	PRIMA ACR YELLOW OXIDE

2625	2425		PRIMA ACR CAD YELLOW DK HUE
2626	2426		PRIMA ACR WARM WHITE
2627	2427		PRIMA ACR VIOLET LT
2628	2428		PRIMA ACR PHTH YELLOW GREEN
2629	2429		PRIMA ACR QUINACRIDONE RED
	2430		PRIMA ACR QUINACRID. CRIMSON
2631	2431	2812	PRIMA ACR HANSA YELLOW MED
2632	2432	2813	PRIMA ACR HOOKERS GREEN DP
	2433	2815	PRIMA ACR IRIDESCENT SILVER
2634	2434	2817	PRIMA ACR IVORY BLACK
	2436	2819	PRIMA ACR PAYNES GRAY
	2437	2821	PRIMA ACR PHTHALO BLUE
	2438	2837	PRIMA ACR PPRIMARY RED
	2439	2838	PRIMA ACR PRIMARY BLUE
	2440	2839	PRIMA ACR PRIMARY YELLOW
2638			GRISAILLE LIGHT
2639			GRISAILLE DARK
2640			GRISAILLE GLOWING WHITE
			<b>Acrylic Color Sets</b>
2490			PRIMA ACRYLIC 7 TUBE 37ML STARTER SET
	2863		3-PRIMA ACRY - PRIMARY COLOR 118ML TUBES
		2890	PRIMA ACRYL PRIMARY COLOR 5 JAR 236ML SET
4113			PRIMA ACRYLIC GRAY TONE VALUE 7 TUBE 37ML SET

	118ml	236ml	473ml	3.78L	Medium Name
		1362	1363	1366	PRIMA WHITE GESSO
			1364	1367	PRIMA BLACK GESSO
		2831			PRIMA ACR GEL MED GLOSS
		2832			PRIMA ACR GEL MED MATTE EXT
		2833			PRIMA ACR GEL MED SEMI GL EXT
		2834			PRIMA ACR GEL MED RETARDER
		2835			PRIMA ACR GEL MED MODEL PASTE
		2836			PRIMA ACR GEL MED PUMICE COARSE
2844					PRIMA ACR LIQ GLOSS VARNISH
		2849			PRIMA ACR LIQ GLAZ/RETARD
		2850			PRIMA ACR LIQ BRUSH CLEANER
		2851			PRIMA ACR LIQ CRACKLE
		2852			PRIMA ACR FLOW MEDIUM
		2853			PRIMA ACR LIQ GLAZING MED
		2854			PRIMA ACR LIQ GLOSS VARNISH
		2855			PRIMA ACR LIQ MATTE VARNISH
		2856			PRIMA ACR LIQ GLASS & TILE MED
		2857			PRIMA ACR LIQ FABRIC MED

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## SECTION 3 – HAZARDS IDENTIFICATION

### 3.1 EMERGENCY OVERVIEW

**Appearance:** **Acrylic Colors** - Colored Paste, **Acrylic Mediums** – Transparent or translucent liquid or gels, **Gesso** – Colored liquids

**Physical State:** Paste or liquid

**Odor:** Negligible

**Hazards of Product:** n/a.

### 3.2 POTENTIAL HEALTH EFFECTS

EFFECTS OF SINGLE ACUTE OVEREXPOSURE: n/a

CHRONIC, PROLONGED OR REPEATED OVEREXPOSURE: n/a

MEDICAL CONDITIONS AGGRAVATED BY EXPOSURE: n/a

### 3.3 POTENTIAL ENVIRONMENTAL EFFECTS: n/a

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## SECTION 4 – FIRST AID PROCEDURES

4.1 INHALATION: n/a.

4.2 EYE CONTACT: n/a

4.3 SKIN CONTACT: n/a.

4.4 SWALLOWING n/a.

4.2 NOTES TO PHYSICIAN: n/a

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## SECTION 5 - FIRE FIGHTING MEASURES

### 5.1 FLAMMABLE PROPERTIES

**Identification Number:** n/a  
**Flash Point – Closed Cup:** >350°F (177°C)  
**Flash Point – Open Cup:** n/a  
**Auto-Ignition Temperature:** n/a  
**Flammable Limits in Air:** n/a

5.2 EXTINGUISHING MEDIA Foam, CO<sub>2</sub>, Dry Chemical (Class B) or Halon®, Water Fog

5.3 EXTINGUISHING MEDIA TO AVOID n/a

5.4 SPECIAL FIRE FIGHTING PROCEDURES n/a

5.5 SPECIAL PROTECTIVE EQUIPMENT FOR FIREFIGHTERS As with any fire situation, full face, self contained breathing apparatus and appropriate protective clothing should be worn.

5.6 UNUSUAL FIRE AND EXPLOSION HAZARDS n/a

5.7 HAZARDOUS COMBUSTION PRODUCTS Under fire conditions, these products may release CO, CO<sub>2</sub>, and other decomposition products of undetermined hazard.

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## SECTION 6 – ACCIDENTAL RELEASE MEASURES

STEPS TO BE TAKEN IF MATERIAL IS RELEASED OR SPILLED: Clean up paint or mediums with water, using rags or paper towels.

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## SECTION 7 – HANDLING AND STORAGE

7.1 GENERAL HANDLING: After use, wash hands before eating drinking or smoking.

7.2 STORAGE: n/a

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## SECTION 8 – EXPOSURE CONTROLS AND PERSONAL PROTECTION

8.1 EXPOSURE LIMITS: n/a

8.2 PERSONAL PROTECTION:

**Respiratory Protection:** n/a

**Ventilation:** n/a

**Eye Protection:** n/a

**Protective Gloves:** Rubber or vinyl gloves or a barrier cream are useful for general cleanliness

**Other Protective Equipment:** n/a

8.3 ENGINEERING CONTROLS: n/a

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## SECTION 9 – PHYSICAL AND CHEMICAL PROPERTIES

**Physical State:** Paste, liquid or gel

**Appearance:** Viscous Colored Paste, transparent or translucent liquid or gel, colored liquid.

**pH:** > 7

**Solubility in Water (by weight):** Soluble

**Odor:** Negligible

**Flash Point – Closed Cup:** > 350°F (177°C)

**Flash Point – Open Cup:** n/a

**Percent Volatiles:** < 25%

**Boiling Point (760mm Hg):** n/a

**Freezing Point:** n/a

**Specific Gravity (H<sub>2</sub>O = 1):** > 1

**Vapor Pressure at 20°C:** n/a

**Vapor Density (air = 1):** n/a

**Evaporation Rate** n/a

**(Butyl Acetate = 1):**

**Melting Point:** n/a

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Section 10 – STABILITY AND REACTIVITY

10.1 STABILITY / INSTABILITY	Stable under ordinary conditions of use and storage
Conditions to Avoid	n/a
Incompatible Materials	n/a
10.2 HAZARDOUS POLYMERIZATION	Will not occur
10.3 INHIBITORS / STABILIZERS	n/a

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SECTION 11 – TOXICOLOGICAL INFORMATION

ACUTE TOXICITY:	n/a
CHRONIC TOXICITY:	n/a

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SECTION 12 – ECOLOGICAL INFORMATION

12.1 ENVIRONMENTAL FATE	n/a
12.2 ECOTOXICITY	n/a
12.3 FURTHER INFORMATION	n/a

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SECTION 13 – DISPOSAL CONSIDERATIONS

13.1 WASTE DISPOSAL METHOD	Dispose of in accordance with local, state and federal regulations
13.2 DISPOSAL CONSIDERATIONS	n/a

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SECTION 14 – TRANSPORTATION INFORMATION

U.S. D.O.T	n/a
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SECTION 15 – REGULATORY INFORMATION

15.1 FEDERAL / NATIONAL	n/a
15.2 STATE / LOCAL	n/a

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SECTION 16 – OTHER INFORMATION

HMIS® Ratings:	Health=0
	Flammability=0
	Physical Hazard=0

The information presented here is current as of the date of this Material Safety Data Sheet and is believed to be accurate but is not warranted to be, whether originating with the company or not. Since use of this information and the product are not under the control of Martin/F. Weber Company, it is the user's obligation to determine conditions of safe use, in advance of use, and to carefully read the product label and follow all instructions for safe use of the product.