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## 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: 10 May 2007  
 Replaces: June 19, 2004

### Section 1 - PRODUCT AND COMPANY IDENTIFICATION

1.1 PRODUCT NAME: Bob Ross® Landscape Oil Colors – AP Non-Toxic Colors

1.2 ITEM NUMBER AND SIZES: Colors Listed in Section 2 below - 37ml and 150ml tubes, 473ml jar

1.3 COMPANY IDENTIFICATION:

Martin/F. Weber Co.  
 2727 Southampton Road • Philadelphia, PA 19154 USA  
 Phone: 215-677-5600 • Fax: 215-677-3336  
 Email: info@weberart.com • Web: www.weberart.com

### 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.

Item	Color and Size
MR6001	ROSS OC DARK SIENNA 37ML
MR6004	ROSS OC MIDNIGHT BLACK 37ML
MR6010	ROSS OC TITANIUM WHITE 37ML
MR6012	ROSS OC VAN DYKE BROWN 37ML
MR6014	ROSS OC YELLOW OCHRE 37ML
MR6019	ROSS OC PRUSSIAN BLUE 37ML
MR6020	ROSS OC MOUNTAIN MIXTURE 37ML
MR6021	ROSS OC SAP GREEN 37ML
MR6022	ROSS OC ALIZARIN CRIMSON 37ML
MR6032	ROSS OC PHTHALO BLUE 37ML

Item	Color and Size
MR6033	ROSS OC PHTHALO GREEN 37ML
MR6035	ROSS OC BRIGHT RED 37ML
MR6037	ROSS OC CADMIUM YELLOW HUE 37ML
MR6070	ROSS OC INDIAN YELLOW 37ML
R6001	ROSS OC DARK SIENNA 37ML SHELL
R6004	ROSS OC MIDNIGHT BLACK 37ML SHELL
R6010	ROSS OC TITANIUM WHITE 37ML SHELL
R6012	ROSS OC VAN DYKE BROWN 37ML SHELL
R6014	ROSS OC YELLOW OCHRE 37ML SHELL
R6019	ROSS OC PRUSSIAN BLUE 37ML SHELL

R6020	ROSS OC MOUNTAIN MIX. 37ML SHELL
R6021	ROSS OC SAP GREEN 37ML SHEL
R6022	ROSS OC ALIZARIN CRIMSON 37ML SHELL
R6032	ROSS OC PHTHALO BLUE 37ML SHELL
R6033	ROSS OC PHTHALO GREEN 37ML SHELL
R6035	ROSS OC BRIGHT RED 37ML SHELL
R6037	ROSS OC CAD YELLOW HUE 37ML SHELL
R6070	ROSS OC INDIAN YELLOW 37ML SHELL
R6101	ROSS OC DARK SIENNA 150ML
R6104	ROSS OC MIDNIGHT BLACK 150ML
R6110	ROSS OC TITANIUM WHITE 150ML
R6110-3PK	ROSS 3-PACK OC TITANIUM WHITE 150ML
R6112	ROSS OC VAN DYKE BROWN 150ML

R6114	ROSS OC YELLOW OCHRE 150ML
R6119	ROSS OC PRUSSIAN BLUE 150ML
R6120	ROSS OC MOUNTAIN MIXTURE 150ML
R6121	ROSS OC SAP GREEN 150ML
R6122	ROSS OC ALIZARIN CRIMSON 150ML
R6132	ROSS OC PHTHALO BLUE 150ML
R6133	ROSS OC PHTHALO GREEN 150ML
R6135	ROSS OC BRIGHT RED 150ML
R6137	ROSS OC CADMIUM YELLOW HUE 150ML
R6170	ROSS OC INDIAN YELLOW 150ML
R6210	ROSS OC TITANIUM WHITE 473ML JAR

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### SECTION 3 – HAZARDS IDENTIFICATION

#### 3.1 EMERGENCY OVERVIEW

**Appearance:** Colored Paste

**Physical State:** Paste

**Odor:** Characteristic Linseed Oil or Safflower Oil

**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**

<b>Identification Number:</b>	n/a
<b>Flash Point – Closed Cup:</b>	>350°F (177°C)
<b>Flash Point – Open Cup:</b>	n/a
<b>Auto-Ignition Temperature:</b>	n/a
<b>Flammable Limits in Air:</b>	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, this product 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 paint mixed with solvents using rags or paper towels. Place in airtight containers for disposal.

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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:**

<b>Respiratory Protection:</b>	n/a
<b>Ventilation:</b>	n/a
<b>Eye Protection:</b>	n/a
<b>Protective Gloves:</b>	Rubber or vinyl gloves or a barrier cream are useful for general cleanliness
<b>Other Protective Equipment:</b>	n/a

**8.3 ENGINEERING CONTROLS:** n/a

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**SECTION 9 – PHYSICAL AND CHEMICAL PROPERTIES**

<b>Physical State:</b>	Paste
<b>Appearance:</b>	Viscous Colored Paste
<b>pH:</b>	< 7
<b>Solubility in Water (by weight):</b>	Negligible
<b>Odor:</b>	Characteristic Linseed Oil or Safflower Oil
<b>Flash Point – Closed Cup:</b>	> 350°F (177°C)
<b>Flash Point – Open Cup:</b>	n/a
<b>Percent Volatiles:</b>	Non-Volatile
<b>Boiling Point (760mm Hg):</b>	n/a
<b>Freezing Point:</b>	n/a
<b>Specific Gravity (H<sub>2</sub>O = 1):</b>	> 1
<b>Vapor Pressure at 20°C:</b>	n/a
<b>Vapor Density (air = 1):</b>	n/a
<b>Evaporation Rate (Butyl Acetate = 1):</b>	n/a
<b>Melting Point:</b>	n/a

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**Section 10 – STABILITY AND REACTIVITY**

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

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**SECTION 11 – TOXICOLOGICAL INFORMATION**

<b>ACUTE TOXICITY:</b>	n/a
<b>CHRONIC TOXICITY:</b>	n/a

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**SECTION 12 – ECOLOGICAL INFORMATION**

<b>12.1 ENVIRONMENTAL FATE</b>	n/a
<b>12.2 ECOTOXICITY</b>	n/a
<b>12.3 FURTHER INFORMATION</b>	n/a

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**SECTION 13 – DISPOSAL CONSIDERATIONS**

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

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**SECTION 14 – TRANSPORTATION INFORMATION**

<b>U.S. D.O.T</b>	n/a
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**SECTION 15 – REGULATORY INFORMATION**

<b>15.1 FEDERAL / NATIONAL</b>	n/a
<b>15.2 STATE / LOCAL</b>	n/a

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**SECTION 16 – OTHER INFORMATION**

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.