

MSDS Professional Permalba AP-Non Toxic Oil Colors



3-08-05

Material Safety Data Sheet

Martin/F. Weber Company
 <<Close MSDS>>

General Health &
 Safety Information

Date Prepared:

28 October 2003

| | | |
|------------------|---------------|--------|
| 00452- all codes | | |
| | <u>except</u> | |
| -1003 | - 1004 | - 4353 |
| | - 1033 | - 4533 |
| | - 1103 | - 4923 |
| | - 1103 | - 4983 |
| | - 3093 | - 5163 |
| | - 3103 | - 5183 |
| | - 3203 | - 6523 |
| | - 4093 | - 6643 |
| | - 4123 | - 1029 |

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

SECTION 1 - PRODUCT & COMPANY IDENTIFICATION

- 1.1 PRODUCT NAME Professional Permalba Oil Colors
- 1.2 ITEM NUMBERS AND SIZES Colors Listed in Section 2 below - 37ml and 150ml tubes
- 1.3 COMPANY IDENTIFICATION
 Martin/F. Weber Company
 2727 Southampton Road
 Philadelphia, PA 19154-1293 USA
 Phone: 215-677-5600 Fax: 215-677-3336
 email: info@weberart.com

SECTION 2 - COMPOSITION INFORMATION

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 has 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 | Size and Color | Item | Size and Color |
|------|-----------------------------------|------|----------------------------------|
| 1000 | PROF. PERM. 37ML ALIZ CRIM PERM | 1044 | PROF. PERM. 37ML PHTHALO GREEN |
| 1001 | PROF. PERM. 37ML ALIZ ORANGE PERM | 1045 | PROF. PERM. 37ML PPTH YELL GREEN |
| 1003 | PROF. PERM. 37ML BURNT SIENNA | 1046 | PROF. PERM. 37ML PRUSSIAN BLUE |
| 1004 | PROF. PERM. 37ML BURNT UMBER | 1047 | PROF. PERM. 37ML QUIN. RED |
| 1013 | PROF. PERM. 37ML CHROME OX GREEN | 1048 | PROF. PERM. 37ML QUIN. VIOLET |
| 1015 | PROF. PERM. 37ML COBALT TURQUOISE | 1049 | PROF. PERM. 37ML RAW SIENNA |

V-4475

MSDS Professional Permalba AP-Non Toxic Oil Colors

| | | | |
|------|------------------------------------|------|------------------------------------|
| 1017 | PROF. PERM. 37ML DIOXAZINE PURPLE | 1050 | PROF. PERM. 37ML RAW UMBER |
| 1018 | PROF. PERM. 37ML FRENCH ULTRA BLUE | 1051 | PROF. PERM. 37ML ROSE MADDER PERM |
| 1019 | PROF. PERM. 37ML GREEN EARTH | 1052 | PROF. PERM. 37ML SAP GREEN PERM |
| 1020 | PROF. PERM. 37ML INDANTHRONE BLUE | 1053 | PROF. PERM. 37ML TITAN WHITE |
| 1021 | PROF. PERM. 37ML INDIAN YELL PERM | 1054 | PROF. PERM. 37ML TRANS GOLD OCHRE |
| 1022 | PROF. PERM. 37ML INDIGO | 1057 | PROF. PERM. 37ML VAN DYKE BR PERM |
| 1023 | PROF. PERM. 37ML IRRID ANTIQ GOLD | 1058 | PROF. PERM. 37ML VENETIAN RED |
| 1024 | PROF. PERM. 37ML IRRID BRONZE | 1059 | PROF. PERM. 37ML VERMILLION PERM |
| 1025 | PROF. PERM. 37ML IRRID COPPER | 1060 | PROF. PERM. 37ML VIRIDIAN |
| 1026 | PROF. PERM. 37ML IRRID PEWTER | 1061 | PROF. PERM. 37ML YELLOW OCHRE |
| 1027 | PROF. PERM. 37ML IRRID WHITE | 1063 | PROF. PERM. 37ML ZINC YELL PERM |
| 1028 | PROF. PERM. 37ML IVORY BLACK | 1200 | PROF. PERMALBA 150ML ALIZ CRIM |
| 1029 | PROF. PERM. 37ML LAMP BLACK | 1203 | PROF. PERMALBA 150ML BT.SIENNA |
| 1030 | PROF. PERM. 37ML LEMON YELLOW | 1204 | PROF. PERMALBA 150ML BT.UMBER |
| 1031 | PROF. PERM. 37ML MARS BLACK | 1210 | PROF. PERMALBA 150ML CAD YEL LT |
| 1032 | PROF. PERM. 37ML METALLIC GOLD | 1217 | PROF. PERMALBA 150ML DIOX PURPL |
| 1033 | PROF. PERM. 37ML METALLIC SILVER | 1218 | PROF. PERMALBA 150ML FR ULTA BL |
| 1034 | PROF. PERM. 37ML NAPLES YELL PERM | 1243 | PROF. PERMALBA 150ML PHTH BLUE |
| 1035 | PROF. PERM. 37ML OLIVE GREEN | 1244 | PROF. PERMALBA 150ML PHTH GREEN |
| 1037 | PROF. PERM. 37ML PAYNES GRAY | 1252 | PROF. PERMALBA 150ML SAP GREEN PER |
| 1038 | PROF. PERM. 37ML PERINONE ORANGE | 1253 | PROF. PERMALBA 150ML TITAN WHT |
| 1040 | PROF. PERM. 37ML PERM GREEN LIGHT | 1260 | PROF. PERMALBA 150ML VIRIDIAN |
| 1041 | PROF. PERM. 37ML PERYLENE MAROON | 1261 | PROF. PERMALBA 150ML YELL OCHRE |
| 1042 | PROF. PERM. 37ML PERYLENE RED | 2762 | PROF. PERMALBA BLACK 150ML |
| 1043 | PROF. PERM. 37ML PHTHALO BLUE | 2763 | PROF PERMALBA BLACK 37ML |

COMPONENT

CAS #

AMOUNT (% Weight)

SECTION 3 - HAZARDS IDENTIFICATION

3.1 EMERGENCY OVERVIEW

