



Material Safety Data Sheet

Engle

RECEIVED

TO: MSDS USERS

Please find below the material safety data sheet as per your request.

MAR 22 1995

The information presented in these forms is believed to be correct and sufficient to meet the requirements of OSHA Hazard Communication standard (29 CFR 1910.1200) concerning worker's right to know. In order for the information contained in the MSDS to be most helpful we recommend that these forms be made available to all those who handle or may otherwise be exposed to the product.

The following material safety data sheet covers the hazardous ingredients associated with more than one color aerosol spray paint. As per 29 CFR 1900.1200 paragraph (g); whenever the hazards associated with similar mixtures are the same, then one MSDS may be prepared to cover several products.

This MSDS covers the following Aervoe Pacific aerosol spray paints.

MARKING PAINT

201	RED	220	RED (FLUORESCENT)	263	BLUE (INVERT-A-CAP)
202	YELLOW	222	ORANGE (FLUORESCENT)	264	GREEN (INVERT-A-CAP)
203	BLUE	224	GREEN (FLUORESCENT)	265	ORANGE (INVERT-A-CAP)
204	GREEN	226	YELLOW (FLUORESCENT)	266	BLACK (INVERT-A-CAP)
205	ORANGE	227	BLUE (FLUORESCENT)	267	WHITE (INVERT-A-CAP)
206	BLACK	228	MAGENTA (FLUORESCENT)	270	FLUORESCENT RED (INVERT-A-CAP)
207	WHITE	229	PINK (FLUORESCENT)	272	FLUORESCENT ORANGE (INVERT-A-CAP)
210	SILVER	230	RED/ORANGE (FLUORESCENT)	274	FLUORESCENT GREEN (INVERT-A-CAP)
213	BROWN	261	RED (INVERT-A-CAP)	275	FLUORESCENT RED/ORANGE (INVERT-A-CAP)
		262	YELLOW (INVERT-A-CAP)	279	FLUORESCENT PINK (INVERT-A-CAP)

PRODUCT NAME: (17A) MARKING PAINT-ALL COLORS

PRODUCT CODES: 17A

HMIS: H F R P
2 4 1

PRODUCT USE: GROUND TRAFFIC <66% V.O.C.

SECTION I - MANUFACTURER IDENTIFICATION

MANUFACTURER'S NAME: Aervoe-Pacific Company, Inc.

ADDRESS: 1193 Sawmill Rd., Gardnerville, NV 89410

INFORMATION PHONE: (702) 782-0100

EMERGENCY PHONE: 1-800-424-9300

NAME OF PREPARER: Mike A. Traquina

DATE REVISED: 07-30-92

REASON REVISED: Updated

SECTION II - HAZARDOUS INGREDIENTS/SARA III INFORMATION

OCCUPATIONAL EXPOSURE LIMITS

HAZARDOUS COMPONENTS/WEIGHT PERCENT	OSHA PEL	ACGIH TLV	OTHER	LD50 SPECIES & ROUTE	LC50 SPECIES & ROUTE
*SS 12 XYLENE (CAS 1330 20 7)	14	100 PPM	100 PPM	4300mg/kg RAT ORAL	6700PPM; 4hr RAT INHA.
SS 9 PETROLEUM NAPHTHA (CAS 64742 89 8)	20	400 PPM	400 PPM	N/A	>25ML/KG (RAT)
SS 01 MINERAL SPIRITS (CAS 8052 41 3)	<5.0%	100 PPM	100 PPM	N/A	N/A
PR 01A PROPANE (CAS 74 98 6)	15	1000 PPM	1000 PPM	N/A	N/A
PR 01B ISOBUTANE (CAS 75 28 5)	<5.0%	800 PPM	800 PPM	<ESTIMATE	N/A
PR 01C NORMAL BUTANE (CAS 106 97 8)	5	600 PPM	600 PPM	N/A	52000PPM;2hr Mouse Exp 658mg/L; 4hr RAT INHA.

*Indicates toxic chemical(s) subject to the reporting requirements of section 313 of Title III and of 40 CFR 372.

NOTE: N/A applies to not available or not applicable