



MATERIAL SAFETY DATA SHEET

Identify

MSDS # 701

Craft and Fabric Paint: AM 400 Series; AO Series; AY 406; BG 300 & 500 Series; CA 200 Series; CG 100 Series; CU 100 Series; EF 510 Kits; EN 113; EN 114; FLG1 13; FLIP1 46; FLS1 56; FS 100, 200, 300 & 700 Series; GW 200 Series; KN 113; KN 114; PM 100, 200, 300, 500 & 600 Series; SC 100, 200, 300 and 500 Series; SF 100 Series; SP 201 & 202; SP 240 242; SP 301 303; SP 401; SP 402; SP404; SP 405; SP 406; SP 407; SP 408; SP 410; SP 501; SP 502; SP 504; SP 505; SP 506; Slick 65000 to 65042; Pearl 65043 to 65080; Giltter 65082 to 65120; Crystals 65091 to 65100; Puty 65101 to 65108;

SECTION I

Manufacturer's Name

Duncan Enterprises

Address

5673 E. Shields Ave. Fresno, CA 93727

HMIS Codes

Health 0 Reactivity 0
Fire 0 Protective Equip. G (if spraying)

Emergency Telephone Number

(209) 291-4444

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Date Prepared

August 1987

Prepared By

Frank Peters

Revised

July 1997

SECTION II

HAZARDOUS INGREDIENTS

Hazardous Components

None

Other Information

None

OSHA PEL

ACGIH TLV

CAS #

%

SECTION III

PHYSICAL DATA

Boiling Point, (DEG°F)

212°F

Melting Point, (DEG°F)

n/a

Specific Gravity (Water=1):

1.1

Appearance And Odor

Opaque-colored latex paint

pH

7.0 - 9.0

Vapor Pressure, (MM Hg.)

n/a

Vapor Density (AIR=1)

n/a

Water Solubility, %

Insoluble

Freezing Point

32°F

Evaporation Rate (Butyl Acetate=1)

Less than 1 water

SECTION IV

FIRE AND EXPLOSION HAZARD DATA

Flash Point (Method Used)

n/a

Flammable Limits

LEL n/a

UEL n/a

Extinguishing Media

Use appropriate techniques and media for surrounding fire.

Special Fire Fighting Procedures

None.

Unusual Fire And Explosion Hazards

Material can spatter above 212°F.

Polymer film can burn.

SECTION V

REACTIVITY DATA

Stability

Conditions To Avoid

n/a

Unstable:

Stable: X