

# **IMPERIAL ENAMELS, GLOSS WHITE**

## **MSDS Number**

**BXJRP** 

#### **National Stock Number**

8010-00N059727

## **Product Name**

IMPERIAL ENAMELS, GLOSS WHITE

#### Manufacturer

PACTRA COATINGS INC

#### **Product Identification**

Product ID: IMPERIAL ENAMELS, GLOSS WHITE MSDS Date: 07/16/1987 FSC:8010 NIIN:00N059727 MSDS Number: BXJRP

# **Responsible Party**

PACTRA COATINGS INC

420 S 11TH AVE

UPLAND , CA 91788

US

Emergency Phone: 714-946-3871

Info Phone: 714-946-3871

Cage: IO302 **Contractor** 

PACTRA INDUSTRIES

280

UPLAND, CA 91786-6828

US

714-946-3871

Cage: 33777

# **Ingredients**

186 @ 20C CAS: 67-64-1

RTECS: AL3150000

Fraction By Weight: 25-35%

OSHA PEL1000 PPM ACGIH TLV: 750 PPM

EPA Report Quantity: 5000 LBS DOT Report Quantity: 5000 LBS

5.1 @ 20C

CAS: 1330-20-7 RTECS: ZE2100000



Fraction By Weight: 5-10%

OSHA PEL100 PPM ACGIH TLV: 100 PPM

EPA Report Quantity: 1000 LBS DOT Report Quantity: 1000 LBS

15 @ 20C (MFR INVALID CAS

CAS: 8032-32-4 RTECS: OI6180000

Fraction By Weight: 5-10%

OSHA PEL300 PPM ACGIH TLV: 300 PPM

SOLVENT NAPHTHA (PETROLEUM), LIGHT AROMATIC; (HISOL 10

CAS: 64742-95-6
RTECS: WF3400000
Fraction By Weight: 5%
OSHA PEL100 PPM (MFR)
ACGIH TLV: 100 PPM (MFR)

38 @ 20C

CAS: 64742-89-8

Fraction By Weight: 6-16% OSHA PEL200 PPM (MFR) ACGIH TLV: 500 PPM (MFR)

Fraction By Weight: 30%

OSHA PELN/K ACGIH TLV: N/K

PROPANE

CAS: 74-98-6

RTECS: TX2275000 OSHA PEL1000 PPM

ACGIH TLV: ASPHYXIANT

PROPANE, 2-METHYL-; (ISOBUTANE MIXTURE)

CAS: 75-28-5

RTECS: TZ4300000

OSHA PELN/K ACGIH TLV: N/K



**BUTANE**; (N-BUTANE)

CAS: 106-97-8

RTECS: EJ4200000

OSHA PEL800 PPM

ACGIH TLV: 800 PPM

NON-HAZARDOUS INGREDIENTS

Fraction By Weight: 8-17%

OSHA PELN/K ACGIH TLV: N/K

NEOPRENE, IF SKIN CONTACT IS TO BE AVOIDED.

RTECS: 9999999ZZ

AND FULL LENGTH FACE SHIELD.

RTECS: 9999999ZZ

ANSI APPROVED EYE BATH AND DELUGE SHOWER.

LD50 LC50 Mixture: NONE SPECIFIED BY MANUFACTURER. Routes of Entry: Inhalation: YES Skin: YES Ingestion: YES

RTECS: 9999999ZZ

## Hazards

Reports of Carcinogenicity:NTP:NO IARC:NO OSHA:NO
Health Hazards Acute and Chronic:ACUTE:INHAL:EXCESSIVE INHAL OF VAPS
CAN CAUSE NASAL & RESP IRRIT, DIZZ, WEAK, FATG, NAUS, HDCH, POSS
UNCON & EVEN ASPHY. EYES:CAN CAUSE SEV IRRIT, REDNESS, TEARING,
BLURRED VISION. INGEST:CAN CAUSE GI IRRIT, NAUS, VOMIT, DIARR.
SKIN:CAN CAUSE IRRIT FOR SOME PERSONS. CHRONIC:RPTS HAVE ASSOC RPTD
& (EFTS OF OVEREXP)
Explanation of Carcinogenicity:NOT RELEVANT
Effects of Overexposure:HLTH HAZS:PRLNGD OCCUP OVEREXP TO SOLVS W/PERM
BRAIN & NERV SYS DMG. SEV OVEREXP IN LAB ANIMALS HAS ALSO CAUSED
LIVER ABNORMALITIES AND DAMAGE TO KIDNEYS, LUNGS AND SPLEEN.
INTENTIONAL MISUSE BY DELIB ERATELY CONCENTRATING AND INHALING THE
CONTENTS MAY BE HARMFUL OR FATAL.

Medical Cond Aggravated by Exposure: CAN CAUSE ALLERGIC RESPIRATORY AND/OR SKIN REACTION.

#### First Aid

First Aid:INHAL:REMOVE TO FRESH AIR. IF BRTHG IS DFCLT, ADMIN OXYG. IF BRTHG HAS STOPPED, GIVE ARTF RESP & SEEK MED HELP. EYES:FLUSH W/WATER FOR AT LST 15 MIN WHILE OCCAS HOLDING EYELIDS OPEN. GET MED ATTN. ING EST:DO NOT INDUCE VOMIT (ASPIR OF MATL INTO LUNGS CAN CAUSE CHEM PNEUM, WHICH CAN BE FATAL). KEEP WARM, QUIET & GET MED ATTN/POIS CTL CTR. SKIN:WASH W/SOAP & WATER/VARIOUS HAND CLEANERS, & (SUPP DATA)

#### Fire Fighting

Flash Point:0F,-18C Lower Limits:1.0%

Extinguishing Media: "ALCOHOL" FOAM, CO\*2, DRY CHEMICAL.

Fire Fighting Procedures: WEAR NIOSH/MSHA APPRVD SCBA & FULL PROT EQUIP WATER SPRAY MAY BE INEFTIVE. WATER MAY BE USED TO COOL CLSD CNTNRS



TO PVNT PRESS BUILD-UP & POSS (SUP DAT)

Unusual Fire/Explosion Hazard:CLSD CNTNRS MAY EXPLODE &/OR AUTOIGNITE WHEN EXPOSED TO EXTREME HEAT. VAPS ARE HVR/AIR & MAY TRAVEL ALONG GROUND/MAY BE MOVED BY VENT & IGNITED BY PILOT(SUPDAT)

#### **Accidental Release**

Spill Release Procedures: ELIMINATE ALL IGNITION SOURCES. VENTILATE AREA. ABSORB LIQUID ON PAPER, VERMICULITE, FLOOR ABSORBENT, OR OTHER ABSORBENT MATERIAL AND TRANSFER TO A CLOSED CONTAINER. Neutralizing Agent: NONE SPECIFIED BY MANUFACTURER.

#### Handling

Handling and Storage Precautions: DO NOT STORE IN AREAS ABOVE 120F OR IN DIRECT SUNLIGHT, OR NEAR HEAT OR OPEN FLAMES. DO NOT PUNCTURE OR INCINERATE.

Other Precautions: STORE LARGE QUANTITIES IN BUILDINGS PROTECTED FOR STORAGE OF NFPA CLASS IC FLAMMABLE LIQUIDS.

## **Exposure Controls**

Respiratory Protection: FOR CASUAL/OCCAS USE-TO AVOID BRTHG VAPS/SPRAY MIST, OPEN WINDOWS & DOORS/USE OTHER MEANS TO ENSURE FRESH AIR ENTRY DURING APPLICATN & DRYING. IF YOU EXPER EYE WATERING, HDCHS/DIZZ, INCREASE FRESH AIR. WEAR RESP PROT (NIOSH/MSHA (SUPP DATA)

Ventilation: PROVIDE SUFFICIENT MECH (GEN) &/OR LOCAL EXHAUST VENTILATION TO MAINTAIN EXPOSURE BELOW TLV'S IN INGREDIENTS.

Protective Gloves: WEAR CHEM RESIST GLOVES, SUCH AS(ING 11)

Eye Protection: ANSI APPROVED CHEM WORKERS GOGGS (ING 12)

Other Protective Equipment: WHERE SPECIAL OR UNUSUAL CONDITIONS EXIST, THE EXPERT ASSISTANCE OF AN INDUSTRIAL HYGIENIST SHOULD BE SOUGHT. (ING 13)

Work Hygienic Practices: WASH HANDS BEFORE EATING OR USING WASHROOM. AS WITH ALL CHEMICALS, MINIMIZE PERSONAL CONTACT AND BREATHING OF

Supplemental Safety and Health

FIRE FIGHT PROC:AUTOIGNIT/EXPLO WHEN EXPOSED TO EXTREME HEAT. IF WATER IS USED, FOG NOZZS PREF. EXPLO HAZS:LIGHTS, OTHER FLAMES, SPKS, HEATERS, SMKNG, ELEC MOTORS/OTHER IGNIT SOURCES AT LOCATIONS DIST FROM MATL HNDLG PT. FIRST AID PROC:WASH CLTHG BEFORE REUSE. RESP PROT:TC23 APPRVD/EQUIV)/LEAVE AREA.

## **Chemical Properties**

Boiling Pt:B.P. Text:>133F,>56C

Melt/Freeze Pt:M.P/F.P Text:1500F,816C

Vapor Pres:SEE INGS Vapor Density:HVR/AIR

Spec Gravity: Evaporation Rate & Reference: >1 (BUAC=1) SLOWER/ETHER

Solubility in Water:SLIGHT TO MODERATE Appearance and Odor:TYPICAL SOLVENT PAINT.

Percent Volatiles by Volume:85-90

# **Stability**

Stability Indicator/Materials to Avoid:YES
AVOID CONTACT WITH STRONG OXIDIZING AGENTS AND HEAT.
Stability Condition to Avoid:HEAT, SPARKS, AND OPEN FLAME.
Hazardous Decomposition Products:MAY FORM TOXIC MATERIALS, CARBON
DIOXIDE/CARBON MONOXIDE, VARIOUS HYDROCARBS, NITROGEN CMPDS, ETC.,
WHEN BURNED.

#### **Disposal**

Waste Disposal Methods: MATERIAL COLLECTED ON ABSORBENT MATERIAL MAY BE DEPOSITED IN A POSTED TOXIC SUBSTANCES LANDFILL IN ACCORDANCE WITH LOCAL, STATE AND FEDERAL REGULATIONS.

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