CHEMRAY COATING CORP -- PAINT, TRAFFIC, HIGHWAY-WHITE -- 8010-00-900-2940 ============= Product Identification ======================== Product ID:PAINT, TRAFFIC, HIGHWAY-WHITE MSDS Date:04/25/1990

FSC:8010

NIIN:00-900-2940

MSDS Number: BHVVT === Responsible Party ===

Company Name: CHEMRAY COATING CORP

Address: 209 N MICHIGAN AVE

City:KENILWORTH

State:NJ ZIP:07033 Country:US

Info Phone Num:201-245-1111

Emergency Phone Num:800-424-9300 (CHEMTREC)

Preparer's Name: FRED ARMSTRONG

CAGE:33832

== Contractor Identification ===

Company Name: CHEMRAY COATING CORP

Address: 209 N MICHIGAN AVE

Box:City:KENILWORTH

State:NJ ZIP:07033 Country:US

Phone:201-245-1111

CAGE:33832

======= Composition/Information on Ingredients ========

Ingred Name: METHYL CHLOROFORM (1,1,1-TRICHLOROEHANE) (SARA III)

CAS:71-55-6

RTECS #:KJ2975000 Fraction by Wt: 13.4%

OSHA PEL:350 PPM/450 STEL ACGIH TLV:350 PPM/450STEL;9192

EPA Rpt Qty:1000 LBS DOT Rpt Qty:1000 LBS Ozone Depleting Chemical:1

Ingred Name

:1,4-DIOXANE (DIETHYLENE DIOXIDE) (SARA III) CAS:123-91-1 RTECS #:JG8225000 OSHA PEL:S, 100 PPM ACGIH TLV:S, 25 PPM; 9293 EPA Rpt Qty:100 LBS DOT Rpt Qty:100 LBS

Ingred Name:TOLUENE (SARA III)

CAS:108-88-3

RTECS #:XS5250000

Fraction by Wt: 4.0%
OSHA PEL:200 PPM/150 STEL
ACGIH TLV:50 PPM; 9293
EPA Rpt Qty:1000 LBS

Ingred Name:TITANIUM DIOXIDE

CAS:13463-67-7 RTECS #:XR2275000 Fraction by Wt: 9.4%

DOT Rpt Qty:1000 LBS

OSHA PEL:15 MG/M3 TDUST

ACGIH TLV:10 MG/M3 TDUST; 9293

Ingred Name: METHYL ET

HYL KETONE (2-BUTANONE) (MEK) (SARA III)

CAS:78-93-3

RTECS #:EL6475000 Fraction by Wt: 7%

OSHA PEL:200 PPM/300 STEL

ACGIH TLV:200 PPM/300STEL 9192

EPA Rpt Qty:5000 LBS DOT Rpt Qty:5000 LBS

Ingred Name: VOC=2.07 LBS/GAL OR 248 GRAMS/LITER

RTECS #:9999999VO

============= Hazards Identification ==================

Routes of Entry: Inhalation:YES Skin:YES Ingestion:NO Reports of Carcinogenicity:NTP:NO IARC:NO OSHA:NO

Health Hazards Acute and Chronic:EYE:IRRIT. SKIN:IRRIT, DRY & C

RACKING.

MAY BE ABSORBED (TOXICITY ARE NOT ANTICIPATED BY THIS ROUTE ALONE UNDER NORMAL CONDITIONS OF USE). BREATHING HIGH CONCENTRATE OF VAPORS/MISTS MAY CAUSE IRRIT OF N OSE, THROAT, NERV SYS DEPRESS. ASTHMA LIKE CONDITIONS AGGRAVATED. LUNG INFLAMMATION & DAMAGE. SEE FILE FOR ADDIT INFO

Explanation of Carcinogenicity: EDITORS NOTE: 1,4 DIOXANE IS LISTED AS CLASS 2 B CARCINOGEN. NOT MENTIONED ON MSDS.

Effects of Overexposure: EYES: IRRIT, DIRECT CONTACT-STING, TEARS, **RED**

NESS. SKIN: IRRIT, REDNESS, BURNING, DRYING, CRACKING. IF PRE-EXISTING DISORDERS, MAY BE MORE SUSCEPTIBLE. INHALE:HEADACHE, DROWSINESS, DIZZINESS, LOSS OF C OORDINATION, FATIGUE, INGESTION: NAUSEA, VOMIT, DIARRHEA, DROWSINESS, DIZZINESS. VOMIT CAN CAUSE LUNG INFLAMMATION/DAMAGE

Medical Cond Aggravated by Exposure: PRE-EXIST SKIN DISORDER MAY BE MORE SUSCEPTIBLE TO EFFECTS & PRE-EXISTING LUNG DISORDER(E.G. ASTHMA-LIKE CONDTIONS)MAY BE AGGRAVATED.MAY BE ASSOCIATED W/CARDIAC

ARRHYTHMIAS & AGGRAVATED LIVER DISORDER

======= Firs	st Aid Measures	
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First Aid:EYES:GET FRESH AIR, FLUSH W/WTR. IF SYMP PESIST, SEEK MED ATTN. SKIN: REMOVE CONTAM SHOES/CLOTHES, CLEANSE THORO W/SOAP & WTR. IF IRRIT/REDNESS DEVELOP/PERSIST, SEEK MED. INHALE:MOVE TO FRESH AIR, SYM P PERSIST, SEEK MED IMMED. BREATH STOP GIVE CPR, IF BREATH DIFF, GIVE OXYGEN, SEEK MED IMMED. INGEST:DON'T INDUCE VOMIT/GIVE ANYTHING BY MOUTH.IF UNCONC/DRO

WSI PLACE ON LEFT SIDE W/HEAD DOWN, SEEK MED

Flash Point Method:SCC Flash Point:24 F/-4.4 C

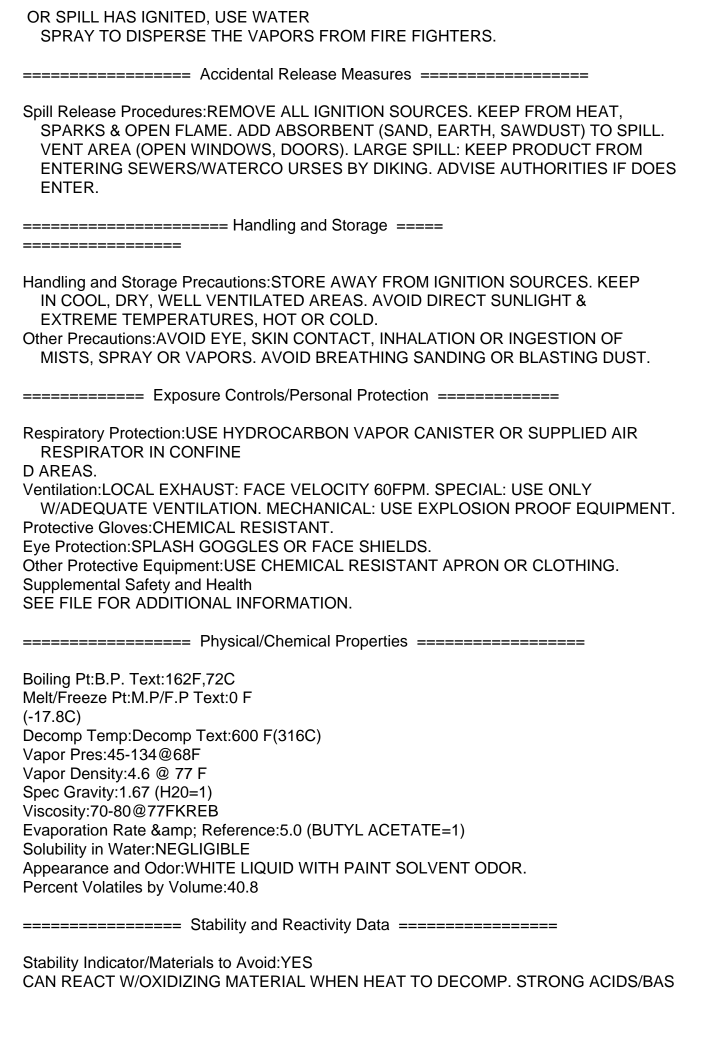
Autoignition Temp: Autoignition Temp Text: 960 F

Lower Limits: 1.0 Upper Limits:11.0

Extinguishing Media: CARBON DIOXIDE, FOAM, WATER FOG, DRY CHEMICAL. Fire Fighting Procedures: USE AIR SUPPLIED BREATHING EQUIPMENT. COOL ENCLOSED CONTAINERS WITH WATER SPRAY. AVOID BREATHING VAPORS OR

FUMES.

Unusual Fire/Explosion Hazard:IF LEAK



ES,
ALKALIES & REACTIVE METALS(IE SODIUM, POTASSIUM)
Stability Condition to Avoid:HIGH TEMPERATURE AND HIGH PRESSURE IN ALUMINUM SYSTEMS.

Hazardous Decomposition Products: CARBON MONOXIDE, PHOSGENE & HYDROCHLORIC ACID, CARBON DIOXIDE.

======= Disposal Considerations ==========

Waste Disposal Methods:ASSURE CONFORMITY WITH APPLICABLE DISPOSAL REGULATIONS DISPOSE OF ABSORBED MATERIAL AT AN APPROVED DISPOSAL SITE OR FACILITY. DISPOSE IN CONFORMITY WITH STATE & FEDERAL REGULATIONS.

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