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THIRD COAST PACKAGING INC -- 01854 ATF MERCON/DEXRON III -- 9150-00-698-2382

Product ID:01854 ATF MERCON/DEXRON III

MSDS Date:05/02/1996

FSC:9150

NIIN:00-698-2382

MSDS Number: CHHPF === Responsible Party ===

Company Name: THIRD COAST PACKAGING INC

Address:18410 W CLOVER LN

Box:367

City:FRIENDSWOOD

State:TX ZIP:77546 Country:US

Info Phone Num:800-782-7852

Emergenc

y Phone Num:281-482-9212/800-424-9300(CHEMTREC)

CAGE:0P418

=== Contractor Identification ===

Company Name: THIRD COAST PACKAGING INC

Address:18410 W CLOVER LN

Box:367

City:FRIENDSWOOD

State:TX ZIP:77549 Country:US

Phone:281-482-9212;914-838-7204

CAGE:0P418

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

Ingred Name: SOLVENT REFINED LIGHT PARAFFINIC PETROLEUM DISTILLATES, 50.00-64.99%.

50.00-64.99%. CAS:64741-89-5

RTECS #:PY8041500 Fraction by Wt: SEE ING

Other REC Limits: NONE RECOMMEN

Ingred Name:SOLVENT DEWAXED HEAVY PARAFFINIC PETROLEUM DISTILLATESE), HEAVY PARAFFINIC, 35.00-49.99%

CAS:64742-65-0 RTECS #:PY8038501 Fraction by Wt: SEE ING

Other REC Limits: NONE RECOMMENDED

Ingred Name:MINERAL OIL; HYDROTREATED LIGHT NAPHTHENIC PETROLEUM DISTILLATES, 1.00-2.99%.

CAS:64742-53-6 RTECS #:PY8036000 Fraction by Wt: SEE ING

Other REC Limits: NONE RECOMMENDED

OSHA PEL:5 MG/M3 (OIL MIST) ACGIH TLV:5 MG/M3 (OIL MIST)

Ingred Name:METHACRYLIC ACID, COPOLYMER OF BUTYL, LAURY L, STEARYL

ESTERS W/3-DIMETHYL-AMINOPROPYLMETHACRYLAMIDE

CAS:50867-55-5 Minumum % Wt:1. Maxumum % Wt:2.99

Other REC Limits: NONE RECOMMENDED

LD50 LC50 Mixture:ORAL LD50 >5.00G/KG (RAT) PRACT NONTOXIC

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

Health Hazards Acute and Chronic:EYE:MAY CAUSE MIN IRRIT EXPERIENCED AS

TEMP DISCOMFT.SKIN:BRIEF CONTACT MAY CAUS

E SLIGHT IRRIT.PROL

CONTACT(AS W/CLOTH WETTED W/MATL)MAY CAUSE MORE SEVERE IRRIT,DISCOMFT,SEEN AS LOC REDNESS,SWELLING.A CUTE ADVERSE EFFECTS NOT EXPECTED FRM BRIEF CONTACT.INHAL:VAP/MIST IN EXCESS OF PERMISSIBLE CONCEN/UNUSUALLY (SIGN/SYMP)

Explanation of Carcinogenicity:PER MSDS:PRODUCT &/OR COMPONENT(S) CARCINOGENIC ACCORDING TO NONE.

Effects of Overexposure:HEALTH:HIGH CONCEN GENERATED FROM SPRAYING/HEATING MATL/EXPO IN POORLY VENTI AREAS/CONFINED SPACES MAY CAUSE

IRRIT OF OSE/THROAT, HEAD, NAU, DROWS. INGES: MORE THAN SEVERAL MOUTHFULS INGESTED ABDOMINAL DIS COMFT, NAU, DIARR MAY OCCUR. CHRONIC: NO ADVERSE EFFECTS HAVE BEEN DOCUMENTED IN HUMANS AS RESULT OF CHRONIC EXPO.

Medical Cond Aggravated by Exposure:BECAUSE OF THE IRRITATING PROPERTIES, REPEATED SKIN CONTACT MAY AGGRAVATE EXISTING DERMATITIS(SKIN CONDITION).

First Aid:EYE:FLUSH W/PLENTY OF H2O FOR SEVERAL MINS.IRRIT PESIST GET

MED ATTN.SKIN:WASH W/PLENTY OF SOAP/WATER FOR SEVERAL MINS.IRRIT DVLPS/PERSIST GET MED ATTN.INGEST:MORE THAN SEVERAL MOUTHFULS OF MATL INGES T GIVE 2 GLASSES OF H2O(16OZ).GET MED ATTN.INHAL:IRRIT/HEAD/NAU/DROWS OCCURS MOVE TO FRESH AIR.BREATH BECOMES DIFF/RESP IRRIT PERSIST GET MED ATTN.

============= Fire Fighting Measures ========================

Flash Point Method:COC Flash Point:=201.7C, 395.F

Autoignition Temp:Autoignition Temp Text:N/DETR

Lower Limi

ts:N/DETERMINED

Upper Limits:N/DETERMINED

Extinguishing Media:USE H2OSPRAY,DRY CHEM,FOAM,CO2 TO EXINGUISH FLAMES.USE H2OSPRAY TO COOL FIRE-EXPO CNTNR.H2O OR FOAM MAY CAUSE FROTHING.

Fire Fighting Procedures: WEAR FULL PROTECTIVE CLOTHING AND POSITIVE PRESSURE BREATHING APPARATUS.

Unusual Fire/Explosion Hazard:NONE

======== Accidental Release Measures ===========

Spill Release Procedures: VENTI AREA. AVOID BREATH VAP. WEAR APPROP PPE INCLUDE APPROP RESP PROTECTION

.CONTAIN SPILL IF POSSIBLE.WIPEUP OR

ABSORB ON SUITABLE MATL & SHOVEL UP.PREVENT ENTRY INTO SEWERS & WATERWAYS.AVOID CONTACT W /SKIN/EYE/CLOTHING.>1142857LBS SPILL REPORT ACCORDING TO SARA 304/CERCLA 102(A) REQMTS UNLESS PROD QUALIFIES AS PETRO EXEMPT(CERCLA SEC 101(14)).

Neutralizing Agent: NONE SPECIFIED BY MANUFACTURER.

========== Handling and Storage ============

Handling and Storage Precautions:MINIMUM FEASIBLE HNDLG TEMS SHOULD BE MAINTAINED.PERI

ODS OF EXPO TO HIGH TEMPS SHOULD BE MINIMIZED.WATER CONTAM SHOULD BE AVOIDED.

Other Precautions: NONE SPECIFIED BY MANUFACTURER.

===== Exposure Controls/Personal Protection ========

Respiratory Protection:AIRBORNE CONC SHOULD BE KEPT TO LOWEST LEVELS POSSIBLE.VAP/MIST/DUST GENERATED & OCCUPATIONAL EXPO LIMIT OF PROD/COMPO EXCEEDED USE APPROPR NIOSH/MSHA APPROV AIR PURIFY/AIR SUPPL RESP AFT DETERMINING AIRBORNE CONC OF CONTAM.AIR SUPP RESP SHOULD ALWAYS BE WORN

WHEN AIRBORNE CONC OF CONTAM OF OXY CONTENT UNK.

Ventilation: ADEQUATE TO MEET COMPONENT OCCUPATIONAL EXPOSURE LIMITS.

Protective Gloves:WASH EXPO SKIN SEVERAL TIMES DAILY

Eye Protection:SAF GLASSES,CHEM TYPE GOGG,FCSHIELD

Other Protective Equipment:WASH EXPO SKIN SEVERAL TIMES DAILY W/SOAP/WATER.SOILD WORK CLOTH SHOULD BE LAUNDERED/DRY CLEAN.

Work Hygienic Practices:REMOVE/DRYCLEAN(MORE EFFECTIVE THAN NORMAL LAUNDERING)/LAUNDER CLOTH SOAK/SOIL W/MATL BEF REUSE.INFORM PERSON RESP

ONSIBLE FOR CLEANING OF POT HAZ ASSOC W/HNDLG CONTAM CLOTH. Supplemental Safety and Health

======== Physical/Chemical Properties ==========

HCC:V6

Boiling Pt:B.P. Text:N/DETERMIND Melt/Freeze Pt:M.P/F.P Text:NA Decomp Temp:Decomp Text:NP Vapor Pres:N/DETERMIN Vapor Density:N/DETERMIN Spec Gravity:0.869 VOC Pounds/Gallon:38

AM:Hq

Viscosity:32.2CST @40C

Evaporation Rate & Department Reference: NP Solubility in Water: N/DETERMINED

Appearance and Odor:RED LIQUID, SLIGHT ADDITIVE ODOR

Рe

| rcent Volatiles by Volume:NP | |
|------------------------------|--|
| Corrosion Rate:NP | |
| | |

======== Stability and Reactivity Data ==========

RXS VIOLENTLY W/STRONG OXIDIZERS.

Stability Condition to Avoid:NONE SPECIFIED BY MANUFACTURER.
Hazardous Decomposition Products:TOXIC LEVELS OF CARBON MONOXIDE,
CARBON DIOXIDE, IRRITATING ALDEHYDES AND KETONES.

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

Waste Disposal Methods:PROD HAS BEEN EVALUATED FOR RCRA CHARACTERISTICS-DOESNT MEET CRITERIA O

F HAZ WASTE IF DISCARDED IN

PURCHASED FORM.UNDER RCRA ITS RESPONSIBILITY OF USER OF PROD TO DETERMINED @DISPO TIME WHETHER MEETS RCRA CRITERIA FOR HAZ WASTE.BECAUSE PROD USE, TRANSFORM, MIX, ETC MAY RENDER RESULTING MATL HAZ.

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