View NSN Online: https://aerobasegroup.com/nsn/9150-00-664-0111 INLAND PACKAGING -- INNERBOND 2010 FLUID 10CST -- 9150-00-664-0111 Product ID: INNERBOND 2010 FLUID 10CST MSDS Date:03/26/1993 FSC:9150 NIIN:00-664-0111 Status Code:A MSDS Number: CHWYX === Responsible Party === Company Name: INLAND PACKAGING Address: 209 PETERSON DR Box:644 City:ELIZABETHTOWN State:KY ZIP:42701-9804 Country:US Info Phone Num:502-737-6758 **Emergency** Phone Num:502-737-6757(72)/FAX -6241 CAGE:66172 === Contractor Identification === Company Name: INLAND PACKAGING INC Address: 209 PETERSON DR Box:644 City:ELIZABETHTOWN State:KY ZIP:42701-9804 Country:US Phone:502-737-6757 CAGE:66172 ======= Composition/Information on Ingredients ========

Ingred Name:POLY (DIMETHYLSILOXANE)

CAS:63148-62-9 RTECS #:JJ6484500

Other REC Limits: NONE RECOMMENDED

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

LD50 LC50 Mixture: NONE

SPECIFIED BY MANUFACTURER.  Routes of Entry: Inhalation:YES Skin:YES Ingestion:YES  Reports of Carcinogenicity:NTP:NO IARC:NO OSHA:NO  Health Hazards Acute and Chronic:EYE:DIRECT CONTACT MAY CAUSE TEMP  DISCOMFORT W/MILD REDNESS & DRYNESS SIMILAR TO WINDBURN.SKIN:SINGLE  PROL EXPO (24-48HRS)CAUSES NO KNOWN ADVERSE EFFECT.INHAL:NO IRRIT  TO EYE/RESP PASSAGES.NO INJURY I S LIKELY FRM RELATIVELY SHORT EXPO  OF163C
Autoignition Temp:Autoignition Temp Text:ND
Lower Limits:ND
Upper Limi ts:ND
Extinguishing Media:WATER FOG,CO2,DRY CHEMICAL,FOAM.
Fire Fighting Procedures:SELF-CONTAINED BREATHING APPARATUS AND PROTECTIVE CLOTHING SHOULD BE WORN IN FIGHTING FIRES INVOLVING CHEMICALS.
Unusual Fire/Explosion Hazard:NONE KNOWN TO INLAND INC.
========= Accidental Release Measures ===========
Spill Release Procedures:USE ABSORBENT MATL TO COLLECT&CONTAIN FOR SALV/DISPO.PROD IS OIL IN CONTEXT OF US CLEAN WATER ACT.SPILLS TO US SURF H2O/H2OCOURSE/SEWER LEAD TO SURF H2O THAT CAUSE VISIBLE
SHEEN MSUT BE REPORTED TO NA T RESP CNTR.PPE:SAF GLASSES(MIN),NO
RESP PROT.  Neutralizing Agent:NONE SPECIFIED BY MANUFACTURER.
============ Handling and Storage ==============
Handling and Storage Precautions:USE REASONABLE CARE & CAUTION.PROD SENS TO CONTAM @ELEV TEMPS.FLASH PT/VISC MAY CHANGE IF CONTAM BY STRONG ACIDS,BASES,SOME METALLIC CMPD,OXID AGENTS.  Other Precautions:TRACES OF FORMALDEHYDE(CARC)MAY FORM IF HEATRED I NA
IR >300F/149C.PROVIDE VENTI TO HNDLG @ELEV TEMPS.REVIEW OSHA FORMALDEHYDE REG FOR DETAILED INFO ON SAF HNDLG REQMTS.
====== Exposure Controls/Personal Protection ========

Respiratory Protection: NO RESPIRATORY PROTECTION SHOULD BE NEEDED. Ventilation: LOCAL EXHAUST: NONE SHOULD BE

NEEDED.MECHANICAL(GEN):RECOMMENDED.

Protective Gloves:WASH #MEALTIME/END OF SHIFT IS ADEQUATE Eye Protection:USE PROPER PROTECTION-SAF GLASSES AS MIN Other Protective Equipment:PPE FOR RM TE

MP HNDLG;USE @ELEV
TEMPS/AEROSOL/SPRAY APPLICATIONS MAY REQUIRE ADDED PRECAUT.
Work Hygienic Practices:GOOD PRACTICE REQUIRES THAT GROSS AMT OF ANY
CHEM BE REMOVED FRM SKIN AS SOON AS PRACTICAL ESPECIALLY BEF
EAT/SMOKE.

Supplemental Safety and Health

HEALTH:INGEST LG AMTS MAY CAUSE DIGESTIVE DISCOMFT.NO KNOWN ADVERSE CHRONIC HEALTH EFFECTS.

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

HCC:V6
Boiling Pt:B.P. Text:NA
Melt/Freeze Pt:M.P/F.P Text:NA
Decomp T
emp:Decomp Text:NP
Vapor Pres: