View NSN Online: https://aerobasegroup.es/nsn/8010-00-828-4939

EI DUPONT DE NEMOURS & CO INC -- TEFLON PREMIXED ONE COAT ENAMEL-GREEN, 851-204 -- 8010-00-828-4939

============= Product Identification ==================

Product ID:TEFLON PREMIXED ONE COAT ENAMEL-GREEN, 851-204

MSDS Date:06/17/1997

FSC:8010

NIIN:00-828-4939 Status Code:A

MSDS Number: CHVNF === Responsible Party ===

Company Name: EI DUPONT DE NEMOURS & CO INC

Address:1007 MARKET ST

City:WILMINGTON

State:DE ZIP:19898 Country:US

Info Phone Num:800-441-7515

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

CAGE:EO716

=== Contractor Identification ===

Company Name: E.I. DUPONT DE NEMOURS & CO

Address:1007 MARKET STREET

Box:City:WILMINGTON

State:DE ZIP:19898 Country:US

Phone:800-441-7515;800-441-9442

CAGE:18873

Company Name: EI DUPONT DE NEMOURS CO/AUTOMOTIVE PRODS

Address:1007 MARKET ST

City:WILMINGTON

State:DE ZIP:19898 Country:US

Phone: (800) 441-7515

CAGE:EO716

====== Composition/Information on Ingredients

==========

Ingred Name:ETHYLENE, TETRAFLUORO-, POLYMERS; (POLYTETRAFLUOROTHYLENE)

CAS:116-14-3

RTECS #:KX4025000

OSHA PEL:N/K ACGIH TLV:N/K

Ingred Name:CHROMIUM (VI) OXIDE) (1:3); (CHROMIC ACID)

CAS:1333-82-0

RTECS #:GB6650000 Fraction by Wt: 5%

OSHA PEL:0.5 MG CR/M3 ACGIH TLV:0.05 MG CR/M3

Ingred Name: PHOSPHORIC ACID (SARA 313) (CERCLA)

CAS:7664-38-2

RTECS #:TB6300000 Fraction by Wt: 5% OSHA PEL:1 MG/M3

ACGIH TLV:1 MG/M3/3 STEL

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

Ingred Name:WATE

R

CAS:7732-18-5

RTECS #:ZC0110000

OSHA PEL:N/K ACGIH TLV:N/K

Ingred Name: CHROMIUM (III) OXIDE (2:3); (CHROMIUM OXIDE)

CAS:1308-38-9

RTECS #:GB6475000 Fraction by Wt: 5% OSHA PEL:N/K

ACGIH TLV:0.5 MG/M3 TWA AS CR

Ingred Name: POLYTETRAFLUOROETHYLENE

CAS:116-14-3

RTECS #:KX4025000

OSHA PEL:N/K ACGIH TLV:N/K

Ingred Name: VOLATILE ORGANIC COMPOUND (THEORETICAL): 0.6

RTECS #:9999999VO

OSHA PEL:N/K ACGIH TLV:N/K

Ingred Name: SUP DAT: POTENTIAL CHRONIC EFTS. SMOKERS SHOOULD AVOID

CONTAM OF

TOBACCO PRODS, & SHOULD WASH HANDS BEFORE SMKNG. (ING) RTECS #:9999999ZZ

Ingred Name:ING 8: SIGNIFICANT SKIN PERMEATION AFTER CONT UNLIKELY. CHROMATIC ACID OVEREXP CAUSES SEV IRRIT TO EYES & MAY (ING 10) RTECS #:9999999ZZ

Ingred Name:ING 9: CAUSE BLINDNESS. MAY CAUSE DEEP, PAINFUL PENETRATING ULCERS ON SKIN. MAY CAUSE SEV IRRIT OF RESP TRACT, (ING 11) RTECS #:9999999ZZ

Ingred Name:ING 10: & NASAL SEPTUM & POSS PERFORMATION. PRLNG/RPTD EYE CONT MAY CAUSE CONJ. CAN BE ABSORBED THRU SKIN IN (ING 12)
RTECS #:9999992Z

Ingred Name:ING 11: HARMFUL AMTS LEADING TO KIDNEY FAILURE & DEATH.

DEATH HAS BEEN AVOIDED IN SEVERAL CASES THRU EARLY RENAL(ING 13)

RTECS #:9999999ZZ

Ingred Name:ING 12: DIALYSIS. IMPLANTATION STUDIES HAVE PRDCED LUNG CANCERS IN LAB ANIMALS. HAS BEEN TOX TO FETUS IN LAB (ING 14) RTECS #:9999999ZZ

Ingred Name:ING 13: NAIMALS AT DOES THAT ARE TOX TO MOTHER. PRLNG SKIN CONT MAY CAUSE CHEM BURNS. LIQ SPLASHES IN EYE MAY (ING 15) RTECS #:9999992Z

Ingred Name: ING 14: RESULT IN CHEMICAL BURNS. RTECS #:9999999ZZ

Ingred Name:OTHER PREC: BE GIVEN TO EXHST VENT. EXPLO RXN MAY OCCUR > 600F W/FINELY DIVIDED FLUOROCARBON & METAL POWDER (ING 17) RTECS #:9999992Z

Ingred Name:ING 16: (ALUMINUM/MAGNESIUM). OPERATIONS SUCH AS GRINDING, BUFFING/BLASTING MAY GENERATE SUCH MIXTURES. AVOID (ING 18) RTECS #:9999992Z

Ingred Name:ING 17: ANY DUST BUILD UP WITH FLUOROCARBONS AND METAL MIXTURES.

====== Hazard

RTECS #:9999999ZZ

LD50 LC50 Mixture: NONE SPECIFIED BY MANUFACTURER.

Routes of Entry: Inhalation:YES Skin:YES Ingestion:YES

Reports of Carcinogenicity:NTP:YES IARC:YES OSHA:NO

Health Hazards Acute and Chronic:ACUTE: INHAL: MAY CAUSE NOSE & THROAT IRRIT, NERV SYS DEPRESS W/HDCH, DIZZ NAUS, STAG GAIT, CONFUSION, UNCON. RPTS HAVE ASSOC RPTD & PRLNG OVEREXP TO SOLVS W/PERM BRAIN & NERV SYS DMG. EYE: MAY CAUSE IRRIT/BURNING. SKIN: RPTD/PRLNG LIQ CONT MAY

CAUSE IRRIT W/DISCOMFORT & DERM. INHAL OF FUMES FROM (EFTS OF OVEREXP)

Explanation of Carcinogenicity:CHROMIUM (III) OXIDE (2:3): NTP 7TH ANNUAL RPT ON CARCINS, 1994: KNOWN TO BE CARCIN. CHROMIUM (VI) OXIDE (1:3):(SUP DAT)

Effects of Overexposure:HLTH HAZ: OVERHEATING PFTE MAY CAUSE POLYMER FUME FEVER, A TEMPORARY FLU-LIKE ILLNESS W/FEVER, CHILLS & SOMETIMES COUGH, OF APPROX 24 HRS DURATION. THERE ARE SOME RPTS IN LITERATURE OF PERSISTENT PULM EFTS IN PERS, ESP SMOKERS,

WHO HAVE

HAD EPISODES OF POLYMER FUME FEVER. BECAUSE OF COMPLICATING FACTORS SUCH (SUP DAT)

Medical Cond Aggravated by Exposure: NONE SPECIFIED BY MANUFACTURER.

First Aid:INHALATION: REMOVE TO FRESH AIR. IF NOT BREATHING, GIVE ARTIFICIAL RESPIRATION, PREFERABLY MOUTH-TO-MOUTH. IF BREATHING DIFFICULTY PERSISTS OR OCCURS LATER, CONSULT MD. EYES: IMMEDIATELY FLUSH WITH PL ENTY OF WATER FOR AT LEAST 15 MINUTES.

CALL MD. SKIN:

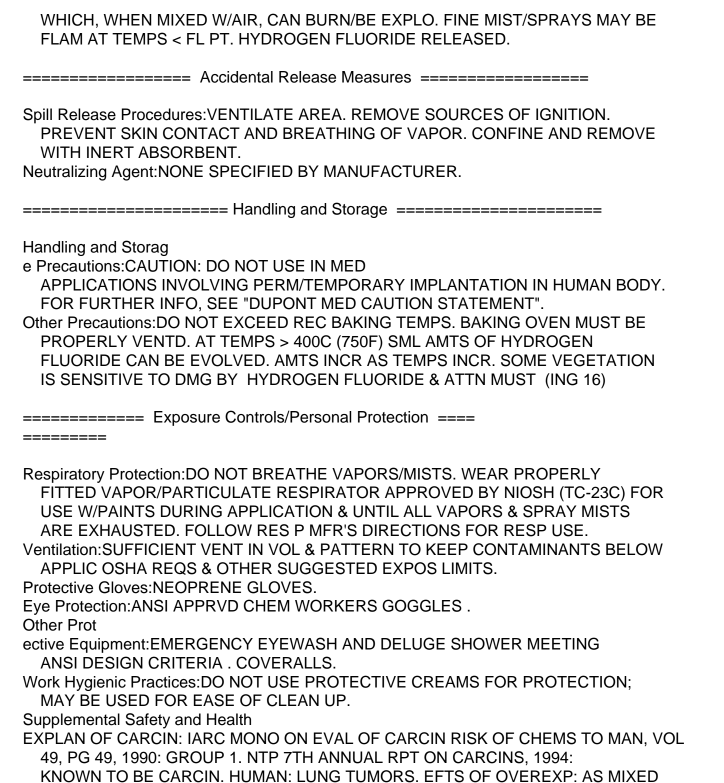
WASH WITH SOAP AND WATER. INGESTION: CALL MD IMMEDIATELY.

Flash Point Method:CC Flash Point:100F,38C Lower Limits:0% Upper Limits:0%

Extinguishing Media: FOAM, CARBON DIOXIDE, DRY CHEMICAL.

Fire Fighting Procedures:WEAR NIOSH APPROVED SCBA & FULL PROTECTIVE EQUIPMENT. WATER FROM FOG NOZZLES MAY BE USED TO PREVENT PRESSURE BUILD-UP.

Unusual Fire/Explosion Hazard: WHEN HEATED > FL PT, EMITS FLAM VAPS



EXPOS & SMKNG HISTORY, THESE FINDINGS ARE UNCERTA

IN. PROT AGAINST ACUTE EXPOS SHOULD ALSO INCL PROT AGAINST ANY (ING 8)

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

Boiling Pt:B.P. Text:>212F,>100C

Vapor Density:HVR/AIR

Spec Gravity:1.32

Evaporation Rate & Evaporation R

Solubility in Water: NOT SOLUBLE

Appearance and Odor: NONE SPECIFIED BY MANUFACTURER.

Percent Volatiles by Volume:70.0

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

Stability Indicator/Materials to Avoid:YES

NONE REASONABLY FORESEEABLE.

Stability Condition to Avoid:NONE SPECIFIED BY MANUFACTURER.
Hazardous Decomposition Products:CARBON MONOXIDE, CARBON DIOXIDE,
SMOKE, OXIDES OF HEAVY METALS. HYDROGEN FLUORIDE.

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

Waste Disposal Methods:DO NOT ALLOW MATERIAL TO CONTAMINATE GROUND WATER SYSTEMS. INCINERATE ABSORBED MATERIAL IN ACCORDANCE WITH FEDERAL, STATE AND LOCAL REQUIREMENTS. DO NOT INCINERATE IN CLOSED CONTAINERS

Disclaimer (provided with this information by the compiling agencies): This information is formulated for use by elements of the Department of Defense. The United States of America in no manner whatsoever, expressly or implied, warrants this information to be accurate and disclaims all liability for its use. Any person utilizing this document should seek competent professional advice to verify and assume responsibility for the suitability of this information to their particular situ ation.