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BFGOODRICH CO./SPECIALTY POLYMERS & CHEMICALS DIV -- ESTANE (R),GENERAL PURPOSE COMPOUND:58000 A -- 9330-01-306-0715

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

Product ID:ESTANE (R), GENERAL PURPOSE COMPOUND:58000 A

MSDS Date:01/01/1991

FSC:9330

NIIN:01-306-0715

MSDS Number: BPZWK === Responsible Party ===

Company Name: BFGOODRICH CO./SPECIALTY POLYMERS & CHEMICALS DIV

Address:991 BRECKSVILLE RD.

City:CLEV ELAND State:OH

ZIP:44141-3247

Country:US

Info Phone Num:800-331-1144

Emergency Phone Num:800-331-1144 800-424-9300(CHEMTREC)

CAGE:NO401

=== Contractor Identification ===
Company Name:BF GOODRICH C0
Address:9911 BRECKSVILLE RD

Box:City:BRECKSVILLE

State:OH

ZIP:44141-3247

Country:US

Phone:216-447-5714

CAGE:0RBF2

Company Name:BFGOODRICH CO./SPECIALTY POLYMERS & CHEMICALS DIV

Address:991 BRECKSVILLE RD.

Box:City:CLEVELAND

State:OH

ZIP:44141-3247

Country:US

Phone:800-331-1144

CAGE:NO401

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

Ingred Name:TETRAHYDROFURAN (SARA III) (POTENTIAL PROCESSING VAPOR

COMPONENT) CAS:109-99-9

RTECS #:LU5950000

Other REC Limits: NONE RECOMMENDED

OSHA PEL:200 PPM/250 STEL

ACGIH TLV:200 PPM/250STEL;9293

EPA Rpt Qty:1000 LBS DOT Rpt Qty:1000 LBS

Ingred Name: BUTANEDIOL (POTENTIAL PROCESSING VAPOR COMPONENT)

CAS:584-03-2

RTECS #:EK0380000

Other REC Limits: NONE RECOMMENDED

Ingred Name: CYCLOPENTANONE (POTENTIAL PROCESSING VAPOR COMPONENT)

CAS:120-92-3

RTECS #:GY4725000

Other REC Limits: NONE RECOMMENDED

Ingred Name:2,6-DI-TERT-BUTYL-P-CRESOL (POTENTIAL PROCESSING VAPOR

COMPONENT)

CAS:128-37-0

RTECS #:GO7875000

Other REC Limits: NONE RECOMMENDED

OSHA PEL:10 MG/M3

ACGIH TLV:10 MG/M3; 9293

Ingred Name:BUTANEDIOL ADIPATE CYCLIC DIMER (POTENTIAL PROCESSING VAPOR COMPONENT)

Other REC Limits: NONE RECOMMENDED

Ingred Name:DIISOPROPYL PHENYL ISOCYANATE (POTENTIAL PROCESSING VAPOR COMPNENT)

Other REC Limits:NONE RECOMMENDED

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

LD50 LC50 Mixture: NOT ESTABLISHED FOR PRODUCT AS FURNISHED

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

Health Hazards Acute and Chronic:NONE KNOWN AT AMBIENT

TEMPERATURES.SKIN:BURNS FROM MOLTEN MATERIAL.INHAL:FUMES IRRITATE

RESPIRATORY TRACT.EYES:IRRITANT(FUMES, DECOMPOSITION

PRODUCTS)OVEREXPOSURE TO DECOMPOSITION FUMES MAY RESULT IN S EVERE IRRITATIO

N OR DEATH(HYDROGEN CYANIDE). Explanation of Carcinogenicity:NOT APPLICABLE. Effects of Overexposure:COUGHING,TEARING AND IRRITATION. Medical Cond Aggravated by Exposure:FUMES MAY IRRITATE PEOPLE WITH SENSITIVE SKIN.
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First Aid:EYE:TREAT AS FOREIGN PARTICULATE MATTER.SKIN:IF MOLTEN POLYMER CONTACTS THE SKIN,COOL RAPIDLY WITH ICE OR COOL WATER.SEE PHYSICIAN FOR REMOVAL AND BURN TREATMENT.INHAL(OF VAPORS/DECOMPOS ITION PRODUCTS):REMOVE TO FREAH AIR.USE RESPIRATORY
PROTECTION WHEN REENTERING.INGEST:UNLIKELY TO OCCUR.
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Flash Point:740F,393C Extinguishing Media:WATER,TYPE ABC DRY CHEMICAL,AFF AND PROTEIN TYPE AIR FOAMS.CO2 IS NOT RECOMMENDED. Fire Fighting Procedures:NPFA DEFINES ITEM AS CLASS A.WEAR SCBA AND PROTECTIVE CLOTHING.REMOVE PERSONNEL.CONTINUE TO WEAR SCBA DURING CLEANUP,IMMEDIATELY AFTER FIRE. Unusual Fire/Exp losion Hazard:IRRITATING SMOKE.
======== Accidental Release Measures ==========
Spill Release Procedures:PLACE IN AN APPROPRIATE CONTAINER FOR REUSE OR DISPOSAL.DO NOT SWEEP OR FLUSH PRODUCT INTO SEWER OR WATERWAYS. Neutralizing Agent:NOT APPLICABLE.
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Handling and Storage Precautions:USE PROPER VENTILATION FOR HOT PROCESSING.
Other Precautions:DO NOT PUT PRODUCT IN YOUR MOUTH;DO NOT BREATH VAPO
RS/FUMES.DO NOT ALLOW MATERIAL TO ACCUMULATE IN A THICK MASS AT OR ABOVE NORMAL PROCESSING TEMPERATURES(EG.DURING CLEANUP);IT WILL DECOMPOSE AND SWEL L(INTERNAL GASSING).
====== Exposure Controls/Personal Protection ========
Respiratory Protection:NOT USUALLY REQUIRED.IN ABNORMAL CONDITIONS USE AN AIR-SUPPLIED RESPIRATOR(SCBA,AIRLINE RESPIRATOR).FOR DUST CONDITIONS USE A NIOSH APPROVED DUST RESPIRATOR. Ventilation:USE EFFECTIVE EXHAUST VENTILATION INCLUDING LOCAL

EXHAUST. Protective Gloves:FOR HOT PROCESS MATERIAL. Eye Protection:SAFETY GLASSES OR GOGGLES. Other Protective Equipment:HMIS SUGGEST PROTECTIVE CLOTHING WHEN WORKING WITH HOT PROCESS MATERIAL. Work Hygienic Practices:WASH HANDS.USE PRUDENT SANITARY AND HYGENIC PRACTICES.KEEP FOOD OUT OF THE WORK AREA. Supplemental Safety and Health THE ORIGINAL MSDS HAS A LIST OF TRACE COMPONENTS(IMPURITIES).
========= Physical/Chemical Properties ==========
HCC:N1 Melt/Freeze Pt:M .P/F.P Text:>350F,>177C Spec Gravity:1.1-1.3 Solubility in Water:INSOLUBLE Appearance and Odor:GRANULES OR PELLETS;PIGMENTED AND UNPIGMENTED;FAINT ODOR.
========= Stability and Reactivity Data =========
Stability Indicator/Materials to Avoid:YES MANUFACTURER STATES NONE KNOWN. Stability Condition to Avoid:OVERHEATING.STORE AWAY FROM FLAMMABLE LIQUIDS. Hazardous Decomposition Products:CARBON MONOXIDE,CARBON DIOXIDE,HYDROGEN CYANIDE,OXIDES OF NITROGEN,HYDROCARBONS,W ATER VAPOR,SMOKE.
======= Disposal Considerations ==========
Waste Disposal Methods:DISPOSE OF IN A LICENSED LANDFILL OR BY INCINERATION IN ACCORDANCE WITH FEDERAL, STATE AND LOCAL REGULATIONS.

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