

# **Material Safety Data Sheet**

Page 1 of 7

## 1. CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

Polyethylene (High Density, Low Density, Linear Low Density)

#### COMPANY IDENTIFICATION

#### EMERGENCY TELEPHONE NUMBERS

Chevron Chemical Co.
Olefins & Derivatives Division
P.O. Box 3766
Houston, TX 77253-3766

HEALTH (24 hr): (800)231-0623 or (510)231-0623 (International)
TRANSPORTATION (24 hr): CHEMTREC (800)424-9300 or (202)483-7616

PRODUCT INFORMATION: (713)754-4245, 7:30 a.m. - 4:15 p.m. CST or (713)754-4260, 7:30 a.m. - 4:15 p.m. CST

# 2. COMPOSITION/INFORMATION ON INGREDIENTS

#### COMPOSITION COMMENT:

This document is suitable for use with high density, low density, and linear low density polyethylene products. All grades of polyethylene are FDA approved and are not considered hazardous materials under the OSHA Hazard Communication Standard.

The proportion compositions are given to allow for the various ranges of the components present in the whole product and may not equal 100%.

100.0 % Polyethylene (High Density, Low Density, Linear Low Density)

CONTAINING

COMPONENTS

AMOUNT

LIMIT/QTY

AGENCY/TYPE

POLYETHYLENE

Chemical Name: ETHENE, HOMOPOLYMER CAS9002884 100.0%

TLV - Threshold Limit Value

TWA - Time Weighted Average

NA - Not Applicable

Revision Number: 9 Revision Date: 06/09/93 MSDS Number: PL0001

NDA - No Data Available

Prepared according to the OSHA Hazard Communication Standard (29 CFR 1910.1200) and the ANSI MSDS Standard (2400.1) by the Toxicology and Health Risk Assessment Unit, CRTC, P.O. Box 4054, Richmond, CA 94804

X+DOS051 (06+)

STEL - Short-term Exposure Limit

TPQ - Threshold Planning Quantity

RQ - Reportable Quantity CPS - CUSA Product Code

- Chevron Chemical Company CC

CAS - Chemical Abstract Service Number

## 3. HAZARDS IDENTIFICATION

Translucent, colorless pellets

- A HAZARD WARNING IS NOT REQUIRED FOR THIS PRODUCT UNDER OSHA HAZARD COMMUNICATION STANDARD (29 CFR 1910.1200)

#### POTENTIAL HEALTH EFFECTS

#### EYE:

The cool material is not expected to cause eye irritation. However, thermal burns may result from contact with the hot material. The degree of the injury will depend on the amount of material that gets into the eye and the speed and thoroughness of the first aid treatment.

#### SKIN:

The cool material is not expected to cause skin irritation. However, thermal burns may result from contact with the hot material. The degree of the injury will depend on the amount of material that gets on the skin and the speed and thoroughness of the first aid treatment. If absorbed through the skin, this substance is considered practically non-toxic to internal organs.

#### INGESTION:

If swallowed, this substance is considered practically non-toxic to internal organs.

#### INHALATION:

Fumes from the hot material can be unpleasant and may produce nausea and irritation of the upper respiratory tract.

#### SIGNS AND SYMPTOMS OF EXPOSURE:

EYE: May include pain, tears, swelling, redness, and blurred vision.

SKIN: May include pain, discoloration, and swelling.

## 4. FIRST AID MEASURES

#### EYE:

If the hot melted material should splash into the eyes, flush eyes immediately with fresh water for 15 minutes while holding the eyelids open. Remove contact lenses if worn. See a doctor for treatment. SKIN:

If the hot, melted material gets on skin, quickly cool in water. See a doctor for extensive burns. DO NOT try to peel the solidified material from the skin or use solvents or thinners to dissolve it. The use of vegetable oil or mineral oil is recommended for removal of this material from the skin.

#### INGESTION:

Not expected to be an ingestion problem, no first aid procedures are required.

#### INHALATION:

If respiratory discomfort or irritation occurs, move the person to fresh air. See a doctor if discomfort or irritation continues.

#### 5. FIRE FIGHTING MEASURES

#### FLAMMABLE PROPERTIES

FLASH POINT: NDA AUTOIGNITION: NDA

FLAMMABILITY LIMITS (% by volume in air): Lower: NDA Upper: NDA

EXTINGUISHING MEDIA:

NDA

NFPA RATINGS: Health 0; Flammability 1; Reactivity 0.

FIRE FIGHTING INSTRUCTIONS:

For fires involving this material, do not enter any enclosed or confined fire space without proper protective equipment, including self-contained breathing apparatus.

COMBUSTION PRODUCTS:

Normal combustion forms carbon dioxide, water vapor and may produce carbon monoxide and/or low molecular weight hydrocarbons.

#### 6. ACCIDENTAL RELEASE MEASURES

# CHEMTREC EMERGENCY NUMBER (24 hr): (800)424-9300 or (202)483-7616 ACCIDENTAL RELEASE MEASURES:

If liquid material is spilled, allow it to cool and solidify before proceeding with disposal methods.

## 7. HANDLING AND STORAGE

## HANDLING AND STORAGE:

For manufacturing facilities only: Bulk storage of polyethylene pellets may result in the accumulation of ethylene gas with possible explosion potential. Concentrations of ethylene gas must be kept below the lower explosive limit (LEL) of 2.7%. Avoid breathing vapors or fumes which may be released during thermal processing.

AIRBORNE DUST CONCENTRATIONS ABOVE 20 MG/L MAY CREATE A DUST EXPLOSION HAZARD.

Spilled pellets may create a slipping hazard.

Revision Number: 9 Revision Date: 06/09/93 MSDS Number: PL0001 NDA - No Data Available NA - Not Applicable

X-DOS021 (01

# 8. EXPOSURE CONTROLS/PERSONAL PROTECTION

# PERSONAL PROTECTIVE EQUIPMENT

EYE/FACE PROTECTION:

If this material is used at elevated temperatures, wear chemical goggles, a face shield, or safety glasses.

SKIN PROTECTION:

If this material is used at elevated temperatures, skin contact can be minimized by wearing protective clothing.

RESPIRATORY PROTECTION:

No special respiratory protection is normally required. However, if operating conditions create high airborne concentrations, the use of an approved respirator is recommended.

ENGINEERING CONTROLS:

No special ventilation is usually necessary. However, if operating conditions create high airborne concentrations of this material, special ventilation may be needed. If thermal processing results in irritating fumes, special ventilation may be needed to ensure that exposure standards are not exceeded. If handling results in dust generation, special ventilation may be needed to ensure that dust exposure does not exceed the OSHA PEL for nuisance dust.

# 9. PHYSICAL AND CHEMICAL PROPERTIES

PHYSICAL DESCRIPTION:

Translucent, colorless pellets

PH: NDA VAPOR PRESSURE: NDA

VAPOR DENSITY

(AIR=1): NDA
BOILING POINT: NDA
FREEZING POINT: NDA

FREEZING POINT: NDA MELTING POINT: NDA

SOLUBILITY: Insoluble in water

0%

SPECIFIC GRAVITY: 0.91 - 1.02 DENSITY: NDA

DENSITY: EVAPORATION RATE:

PERCENT VOLATILE

(VOL):

# 10. STABILITY AND REACTIVITY

HAZARDOUS DECOMPOSITION PRODUCTS:

NA.

CHEMICAL STABILITY:

Stable.

CONDITIONS TO AVOID:

No data available.

INCOMPATIBILITY WITH OTHER MATERIALS:

May react with strong oxidizing agents, such as chlorates, nitrates, peroxides, etc.

HAZARDOUS POLYMERIZATION:

Polymerization will not occur.

#### 11. TOXICOLOGICAL INFORMATION

#### EYE EFFECTS:

No product toxicology data available. The hazard evaluation was based on data from similar materials.

#### SKIN EFFECTS:

No product toxicology data available. The hazard evaluation was based on data from similar materials.

#### ACUTE ORAL EFFECTS:

No product toxicology data available. The hazard evaluation was based on data from similar materials.

## ACUTE INHALATION EFFECTS:

No product toxicology data available. The hazard evaluation was based on data from similar materials.

## ADDITIONAL TOXICOLOGY INFORMATION:

This product contains polyethylene. During thermal processing, polyethylene like all plastics, can degrade. The three variables which control its degradation are the temperature, the length of time at that temperature, and the amount of oxygen available. Depending on the local processing conditions, a variety of low molecular weight hydrocarbons, alcohols, aldehydes, acids, and ketones can be formed. These materials are respiratory irritants.

#### 12. ECOLOGICAL INFORMATION

#### ECOTOXICITY:

Fish or birds may eat pellets which may obstruct their digestive tracts. ENVIRONMENTAL FATE:

No data available.

## 13. DISPOSAL CONSIDERATIONS

## DISPOSAL CONSIDERATIONS:

Place contaminated materials in disposable containers and dispose of in a manner consistent with applicable regulations. Contact local environmental or health authorities for approved disposal of this material.

## 14. TRANSPORT INFORMATION

The description shown may not apply to all shipping situations. Consult 49CFR, or appropriate Dangerous Goods Regulations, for additional description requirements (e.g., technical name) and mode-specific or quantity-specific shipping requirements.

DOT SHIPPING NAME: NOT DESIGNATED AS A HAZARDOUS MATERIAL BY THE FEDERAL DOT

DOT HAZARD CLASS: NOT APPLICABLE

DOT IDENTIFICATION NUMBER: NOT APPLICABLE

DOT PACKING GROUP: NOT APPLICABLE

## 15. REGULATORY INFORMATION

| SARA 311 | CATEGORIES: | 2.<br>3.<br>4. | Immediate (Acute)<br>Delayed (Chronic)<br>Fire Hazard:<br>Sudden Release of<br>Reactivity Hazard | Health Effects: Pressure Hazard: | NO<br>NO |
|----------|-------------|----------------|--|----------------------------------|----------|
|----------|-------------|----------------|--|----------------------------------|----------|

#### REGULATORY LISTS SEARCHED:

None of the components of this material are found on the regulatory lists indicated.

## 16. OTHER INFORMATION

NFPA RATINGS: Health 0; Flammability 1; Reactivity 0; HMIS RATINGS: Health 0; Flammability 1; Reactivity 0; (Least-0, Slight-1, Moderate-2, High-3, Extreme-4). These values are obtained using the guidelines or published evaluations prepared by the National Fire Protection Association (NFPA) or the National Paint and Coating Association (for HMIS ratings).

#### REVISION STATEMENT:

| Polyethylene (Hig | Density, | Low | Density, | Linear | Low | Density) | Page | 7 of 7 |
|-------------------|----------|-----|----------|--------|-----|----------|------|--------|
|-------------------|----------|-----|----------|--------|-----|----------|------|--------|

This revision updates Section 2 (Composition) and Section 11 (Toxicological Information).

\*\*\*\*\*\*\*\*\*\*\*\*\*\*

The above information is based on the data of which we are aware and is believed to be correct as of the date hereof. Since this information may be applied under conditions beyond our control and with which we may be unfamiliar and since data made available subsequent to the date hereof may suggest modification of the information, we do not assume any responsibility for the results of its use. This information is furnished upon condition that the person receiving it shall make his own determination of the suitability of the material for his particular purpose.

# PMS COMSOLIDATED

## MATERIAL SAFETY DATA SHEET

PRODUCT NUMBER: Sm3150518

THIS MATERIAL SAFETY DATH SHEET (MSDE) IS IN COMPLIANCE WITH THE FEDERAL CSHA HAZARDOUS COMMUNICATION STANDARD 29 CFR 1910.1200 THIS PRODUCT IS A MIXTURE OF PURCHASED CHEMICALS. ALL DATA CONTAINED HEREIN ID EASED ON DATH REPORTED BY CUR VENDORS.

DURENTYORY 美国英国民族的 ------SECTIONS SUPPLIER INFORMATION PAGE:
EMERGINGY (:40 FIRST AID FROCEDURES PAGE:
PERSONAL PROTECTION EQUIPMENT PAGE:
SPECIAL PRESAUTIONS DATA PAGE:
FIRE AND EXPLOSION DATA PAGE: I TI TII ΙV v VΙ PHYSICAL DATA PAGE:
HAMBLING AND FISHOSAL INFORMATION PAGE:
INCREDIGNT INFORMATION PAGE:
INCREDIGNT HEALTH HAGAND DATA PAGE:
OTHER REQULATORY INFORMATION FAGE: VII VIII IX 3 ×  $\times I$ 

" NOTE " N/A = NC APPLICABLE NA = NOT AVAILABLE

MATERIAL SAFETY DATA SHEET

PRO MUMBLER: SHELBOTHS

PRODUCT NAME : MASTERBATCH

COLOR: TA AMBER

PHYSICAL FORM :

SUPPLIER : PMS CONSOLIDATED - MEW HAMPSHERE

FHORE : 602-573-5534

STREET : SO SCARBORCUGH LANE

EMERGENCY FHOME - 608-678-8804

CITY, STATE, ZIP : MILFORD, Re-PRINTED DATE : 08/17/99

03058

EFFECTIVE DATE : 11/16/93

# IMGRIDIEN: HUMANDOUS STATEMENT

THE OSHA HATAROUS COMMUNICATION STANDARD DW CFR 1910.1200 REGUTRES
THAT DATA ON HAZAROUS SOMPOSTED BY STADE AVAILABLE HOWEVER REMOTE THE HAZARD.
UNLESS THIS PRODUCT IS INCOSTED OR IS USED IN A MANNER THAT CREATES VAPORS
OR NUISANCE DUSTS, THE HAZARDS ASSOCIATED WITH NORMAL EXPOSURE IS CONSIDERED NEOLIGIBLE.

EYE AND SKIN CONTACT: COMBUSTATELY SLUSH CYES WITH WATER TO REMOVE PARTICLES.

IF IRRITATION PERSISTS, CONSULT A PHYSICIAN, WASH SKIN WITH SOAP AND WATER.

INHALATION: "REMOVE TO FRESH AIR. IF BREATHING IS DIFFICULT, GIVE GXYCEN."

"IF BREATHING MAS STOPPED GIVE CARCICOULDONARY RESUGCITATION." CALL A PHYSICIAN.

INGESTION: IF SWALLD SELD INDUTE VONETING IMMEDIATVLY AS DIRECTED BY MODICAL

PERSONNEL.

IF ANY OTHER MARKELL EFFECTS AND TUESECTED, A PHYSICIAN SHOULD BE CALLED PROMPTLY TO DETERMINE THE THEOMELASTITU FOR TREATMENT OR OTHER TESTING.

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GLOVES: OPTIONAL, RUDBER OF PEOFRENI DLOVES TO PROTECT HANDS FROM DRYING

EYE PROTECTION: SHIELDED GOGGLE, AND IDVISED FOR PROTECTION FROM DUST PARTICLES.

RESPIRATOR PROTECTION: IF USE OF THIS PRODUCT SEMERATES DUSTE, HISTS, OR VAFORS A MEMAZNICSH APPROVED RESPIRATOR IS RECOMMENDED.

PAGE: 2

MATERIAL SAFETY DATA SHEET

PMS NUMBER: SHELSOSMB

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IN DUSTY CONDITIONS, USE OF A DUST AZSFIRATOR CERTIFIED BY MICSH IS RECOMMENDED. WASH MANDS AND FACE THOROUGHLY AFTER HAMDLING AND BEFORE EATING, OR USING TODACCO PRODUCTS!

VENTILATION: LOCAL EXHAUST IS ACCOMMENDED TO CONTROL EXPOSURE TO WITHIN OSHA

LIMITATIONS.

FLASH POINT: NA

AUTO IGHITICH: NA

LEL: NA

UEL: NA

REFA HAZARD CLASSIFICATION 

FLAMMABLE: 1

HEALTH 0

....

REACTIVITY C.

EXTINGUISHING MEDIA

: CD2 OR DR: CHEMICAL

SPECIAL FIRE FIGHTING PROJEDURES: WEAR BOLF CONTAINED BREATHING APPARATUS.

UNUSUAL FIRE & EXPLOSION HAZAADS: POWE

POLYMERIZATION CONDITIONS TO SAVID ideo disso unde debe unde parte page dans como maso unos del descripción de de descripción de de

: NOME

STABILITY

E ABLE

CONDITIONS TO AVOID

--- -- TEMPERATURES ABOVE FOR DEG. C. --

INCOMPATIBLE MATERIALS TO AVOID

THOME

HAZARDOUS DECOMPOSITION OR BY-PRODUCTS : NOWE

APPEARANCE AND ODOR:

ODORLESS

VAPOR PRES (MM MG) : N/A

BOILING RANGE : N/A
FREEZING POINT : N/A
SPECIFIC GRAVITY : N/A

BOLOBILINY / WATER : MEGLIGIBLE N/A

\* \* \* \* \* SICTION VIII \* PUBLISHE CAD LIBECTAL INFORMATION \* \* \* \* \* CONTINUED ON MEXT PAGE

FACE: B

MATERIAL SAFETY DATA SHEET

FRE NUMBER: SHBIBOSMB

EPA WASTE NO: NA

DOT CLASSIFICATION: NOT CLASSIFIED

# HAMPLING & SPILL PROTTOUVES

IN ACCORDANCE WITH GOOD INDUSTRUAL PRACTUCE, HARDLE WITH CARE AND AVOID PERSONAL CONTACT: AVOID BREATHING DUST/ MISTS OR VAPORS.

CONTAIN SPILLAGE AND SCOOP OR VACUUM: PLACE IN CLOSED CONTAINER FOR DISPOSAL. WEAR SPECIFIED PROTECTIVE EQUIPMENT IF DUST IS PRESENT ON PRODUCT, IS IN LIGUID FORM.

WASTE DISPOSAL ( DISPOSE IN ACCORDANCE WITH SPRINGES CUDENAL ( TATE ... AMD LOCAL REGULATIONS.

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THE FOLLOWING IMBREDIENTS ARE LIBED IN GEMA'S Z TABLES. FOR OTHER REGULATORY IMPORMATION SEE SECTION XI.

PEL MCCMB I Ci<sup>p</sup> ia MG/h3 1.157 --INGREDIENT--. OSHA ACCUIH ŧ the control of the co

INGREDIENTE NOT LISTED IN THIS PACTUCY ARE AT OF MINIMIS LEVELS OR CONSIDERED MON-HAZARDOUS.

CARCEROGENECETY

IARC: NO ----OSHA: NO-NTP: NO

CHRONIC MEALTH MAZARDS: REFER TO ROUTES OF INTRY AND EFFECTS OF OVEREXPOSURE.

ROUTES OF ESTRY

IMHALATION: YES SKIN: YES INTESTION: YES EYES: YES ----

EFFECTS OF GVENEXPOSURE

INHALATION : MAY CAUSE IRRITATION TO UPPER RESPIRATORY TRACT.

- HAY CAUSE TRAITATION AND ALLERGIC REACTION. SKIN

INCESTION : MAY CAUSE TARITATION TO THE CASTROLITETY MAL TAWCY!

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PAGE: 4

MATERIAL SAFETY DATA SHEET

PMS INTERR: EMSISOFMB

EYES

: MAY CAUSE IRRITATION,

MEDICAL CONDITIONS GENERALLY AGGRAVATED BY EXPOSURE: FONE

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TSCA INVENTORY STATUS: UNLESS SPECIFIED, ALL CHENICAL COMPONENTS ARE

LISTED IN THE TSCA INVENTORY.

CONTAINS CHEMICALS ON CALIFORNIA'S PROPOSITION AS LIST: NO

SARA TITLE III, SECTION BIB AND 40 CFR B72 MOTIFICATION the state date than your wife ware that bear to be easy may have date may be used to

CHEMICAL | HIGHEST | ENVIRONMENTAL CAS MO. : % BY.WT. | POLLUTANT ---- CHEMICAL NAME ----ZING COMPOUND 557-05-1 I ì 10 |

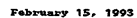
ALL OTHER CHEMICALS CONTAINED IN THIS PRODUCT ARE NOT IUBLIEUT TO SERA BIB REGULATIONS

STATE AND COMMUNITY RIGHT-TO-KNOW: SEE ASOVE.

THE INFORMATION AND RECOMMENDATIONS CONTAINED MERETH ARE BASED UPON DATA SUPPLIED TO US BY OUR SUPPLIERS AND IS SELIEVED TO BE CORRECT. NO GUARANTEE OR WARRANTY OF ANY KIND EXPRESSED OR INSLIED IS MADE WITH - RESPECT TO ANY OTHER-INFORMATION CONFAINED - SERIER

FOR FURTHER INFORMATION, PLEASE CONTACT:

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# **Material Safety Data Sheet**

# MARLEX® POLYPROPYLENES (All Grades)

PHILLIPS 66 COMPANY A Division of Phillips Petroleum Company Bartlesville, Oklahoma 74004 PHONE NUMBERS
Emergency: (918) 661-8118
General MSDS Information: (918) 661-8327
For Additional MSDSs: (918) 651-5952
Product Information: 1-800-231-1212

# A. Product Identification

Synonyas: Chemical Name: Chemical Family: Chemical Formula:

Plastic Propylene Polymers and Copolymers plus Additives Olefin Polymers and Copolymers plus Additives

cal Formula: Mixture
ical Formula: Mixture

CAS Reg. No.: Mixture-See Section B for ingredient CAS Reg. No.: Product No.: Mariex HGL, HGN, HGX, HGY, HGZ, HLM, HLN, HLY, HNS, HNZ, HXV, RGX, RLX, RMN, RMX, BP, CP, DP, GP Series

Product and/or Components Entered on EPA's TSCA Inventory: Yes

This product is in U.S. commerce, and is listed in the Toxic Substances Control Act (TSCA) Inventory of Chemicals; hence, it may be subject to applicable TSCA provisions and restrictions.

# B. Components

This product, as shipped by Phillips 66 Company, does not meet the definition of a hazardous material as given in 29 CFR Part 1910.1200 (OSHA). Information on this form is furnished as a customer service.

| Ingredients                               | CAS<br>Number | By Wt.                | osha<br>Pel× | ACGIH<br>TLVX |
|---|---------------|-----------------------|--------------|---------------|
| Polypropylene<br>or                       | 9003-07-0     | approx 99             | NE           | NE            |
| Propylane Ethylene Copolymer<br>Additives | Various       | approx 99<br>approx 1 | ne<br>Ne     | ne<br>Ne      |

NA - Not Applicable NE - Not Established

Mariex® Polypropylenes (Ali Grades) (US027810)

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# C. Personal Protection Information

Ventilation: Use adequate ventilation to control concentration below recommended exposure limits. During molding and extruding processes, local exhaust may be needed to control offgases.

Respiratory Protection: Not generally required unless needed to prevent respiratory irritation from dust or offgases. If necessary during molding and extruding processes, use NIOSH/MSHA approved air purifying respirator equipped with an organic vapor cartridge and face mask. If concentrations of dust are high, use NIOSH/MSHA approved single-use dust respirator.

Eye Protection: Not generally required. Use chemical goggles if needed to prevent irritation from dust or offgases.

Skin Protection: No special garments required. Use heat resistant gloves when handling hot or molten material. When cleaning thermal decomposition offgas condensate from equipment, use full-body, long-sleeved garments to prevent skin contact.

NOTE: Personal protection information shown in Section C is based upon general information as to normal uses and conditions. Where special or unusual uses or conditions exist, it is suggested that the expert assistance of an industrial hygienist or other qualified professional be sought.

# D. Handling and Storage Precautions

Wear protective equipment and/or garments described in Section C if exposure conditions warrant. Avoid breathing dust. Wash thoroughleafter handling. Launder contaminated clothing before reuse. Wash thoroughly

Moving pellets may generate static electric charge. Bond and ground during transfer.

Process only with adequate ventilation. Avoid breathing vapors from thermal processing offgases. Avoid eye or skin contact with thermal processing offgases. Thermal decomposition processing offgas condensate may form on surrounding equipment.

# E. Reactivity Data

Stability: Stable
Conditions to Avoid: Not Applicable
Incompatibility (Materials to Avoid): Oxidants

Hazardous Polymerization: Will Not Occur Conditions to Avoid: Not Applicable Hazardous Decomposition Products: Carbon oxides and various hydrocarbon gases. Also, see Section F.

# F. Health Hazard Data

## Recommended Exposure Limits:

OSHA PEL

Control as a nuisance dust:

Respirable Total Dust

# Acute Effects of Overexposure:

Dust may cause mechanical irritation. Processing offgas vapors may cause irritation.

Skin: Essentially non-irritating.

Inhalation: Dust may produce mechanical irritation to the mucous membranes of the nose, throat and upper respiratory tract. Processing offgas vapors may cause irritation to the mucous membranes of the upper respiratory tract.

Ingestion: Essentially non-toxic and inext.

## Subchronic and Chronic Effects of Overexposure:

Subchronic animal feeding studies have demonstrated no adverse effects with diets containing 5% or less polymer.

## Other Health Effects:

Long term exposure to high dust concentrations may cause non-debilitating lung changes.

At extrusion temperatures (>350F), polypropylene can release vapors and gases which are irritating to the mucous membranes of the eyes, nose, mouth, throat, and lungs. C1 to C5 saturated hydrocarbons, C1 to C5 unsaturated hydrocarbons, aldehydes, ketones, alcohols, and carboxylic acids have been reported in the temperature range between 122F and 392F. Irritant effects are all transitory and can be eliminated with adequate ventilation.

Molten polymer may cause severe thermal burns. The interior of molten masses may remain hot for some time because of low thermal conductivity of the polymer. Use care when disposing of or handling such masses.

## Health Hazard Categories:

|                    | Animal | Human | •  | Animal Animal    | Human    |
|--------------------|--------|-------|--|------------------|----------|
| Known Carcinogen   |        |       | Toxic                                    |                  |          |
| Suspect Carcinogen | ` =    |       | Corrosive                                |                  |          |
| Mutagen            |        |       | Irritant                                 |                  |          |
| Teratogen          |        |       | Target Organ Toxin<br>Specify - No known | anni trabile inf | ormation |
| Allergic Sensitize | ·F     |       | Specity - No Mican                       | appracable in    |          |
| NIGUTA LOYIC       |        |       |  |                  |          |

Marlex\* Polypropylenes (All Grades) (US027810)

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## First Aid and Emergency Procedures:

For thermal burns, cool quickly with water and seek immediate medical attention. Do not peel off solidified material.

Flush eyes with running water. If irrita symptoms develop, seek medical attention. If irritation or adverse

Wash skin with soap and water. If irrita symptoms develop, seek medical attention. Skin: If irritation or adverse

Inhalation Remove from exposure. If illnes develop, seek medical attention.

If illness or adverse symptoms develop, seek medical Ingestion:

attention.

# G. Physical Data

Opaque, translucent waxy pellets or fluff.
Mild
Not Applicable
Not Applicable
Not Applicable
Negligible
Density is 0.90-0.92 g/cm3
Negligible
Not Applicable Appearance:

Boiling Point: Vapor Pressure: Vapor Density (Air = 1):

Solubility in Water-Specific Gravity (H2O = 1): Percent Volatile by Volume:

Evaporation Rate (Butyl Acetate=1): Viscosity:

Not Applicable Not Applicable

# H. Fire and Explosion Data

Flash Point (Method Used): Flammable Limits (% by Volume in Air): 650F (343C) (ASTM D1929) LEL - Not Applicable UEL - Not Applicable

> Dry chemical, foam or carbon dioxide (CO2) Fire Extinguishing Media:

Special Fire Fighting Procedures: Evacuate area of all unnecessary

personnel. Wear appropriate safety equipment for fire conditions including NIOSH/MSHA conditions including MIUN/NSMA self-contained breathing apparatus (SCBA) and other protective equipment and/or garments as described in Section C-if exposure conditions warrant. Use water fog or spray to cool exposed equipment and

containers.

Fire and Explosion Hazards:

Carbon oxides and various hydrocarbons may be released when

burned.

# I. Spill, Leak and Disposal Procedures

Precautions Required if Material is Released or Spilled:
Wear protective equipment and/or garments described in Section C if
exposure conditions warrant. If concentrations of product dust in air
is high, eliminate all possible ignition sources. Control dusts by
wetting down with water spray. Spilled pellets may create slipping
hazard. Sweep or vacuum up spill and place in drums for recovery or
disposal. Keep out of water sources and sewers.

MSDS

Waste Disposal (Insure Conformity with all Applicable Disposal Regulations); Recover for rouse, recycle, incinerate for energy or place in a waste management facility.

# J. DOT Transportation

Shipping Name:
Hazard Class:
ID Number:
Not Applicable
Packing Group:
Marking:
Not Applicable
Packaging References:
Not Applicable
Not Applicable

# K. RCRA Classification - Unadulterated Product as a Waste

Prior to disposal, consult your environmental contact to determine if the TCLP (Toxicity Characteristic Leaching Procedure, EPA Test Method 1311) is required. Reference 40 CFR Part 261.

# L. Protection Required for Work on Contaminated Equipment

Contact immediate supervisor for specific instructions before work is initiated. Wear protective equipment and/or garments described in Section C if exposure conditions warrant.

# M. Hazard Classification

| Combustible Liquid               | Flammable Aerosol         | 0xidizer       |
|----------------------------------|---------------------------|----------------|
|                                  | Explosive                 | Pyrophoric     |
| <br>Compressed Gas Flammable Gas | Health Hazard (Section F) | Unstable       |
| Flammable Liquid                 | Organic Peroxide          | Nater Reactive |
| <br>Flammable Solid              |                           | <del>. •</del> |

# N. Additional Comments

SARA 313

As of the preparation date, this product did not contain a chemical or chemicals subject to the reporting requirements of Section 313 of Title III of the Superfund Amendments and Reauthorization Act of 1986 and 40 CFR Part 372.

Philips Petriterin Company (references to Philips Petroleum Company or Philips includes it's divisions, stilliness and substiliates) believes that the information contented enter an extraction (including enter and streaments) is consumed to the date between NO WARRANTY OF MERICHARY STRICTHARY FURPOSE OR ANY OTHER WARRANTY, EXPRESS OR INFLIED, IS MADE AS CONCERNS THE DIFFORMATION HEREIN PROVIDED. The information provided nearly no the specific product companies and not not be valid where the specific state is used in combination with any other metallicity of a try provided state in the conditions and metallicity of the product and information rethree to make the conditions and metallicity of the product and information rethree of the product and information that is not a superior that the contributed of a purmission and the specific product and information rethree additions of the product and the purmission and the specific product and the purmission and the product and the purmission and the product and the product and the purmission and the product and the product and the purmission and the purmission and the product and the purmission and the purmi

Mariex® Polypropylenes (All Grades) (US027810)

Page 6 of 6

TOTAL P.07

# MATERIAL SAFETY DATA SHEET

all Pak, Cappillals MSRSSSSS7

POLYPROPYLENE COPOLYMER

Rev. Date 02/15/90

LYONDELL POLYMERS CORPORATION
A SUBSIDIARY OF LYONDELL PETROCHEMICAL COMPAN
1221 MCKINNEY AVENUE, SUITE 1600
P.O. BOX 3646
HOUSTON, TEXAS 77253-3646

IMPORTANT: Read this MSDS before handling and disposing of this product and pass this information on to employees, oustomers, and users of this product. This product is covered by the OSHA Hazard Communication Rule and this document has been propered in accord with the MSDS requirements of the rule.

| 1,                                    |   | General   |  |  |
|---------------------------------------|---|---|--|--|
| Trade<br>Name                         | POLYPROPYLENE COPOLYMER   | }   |  | Telephone Numbers EMERGENCY 800/424-9300 CHEMTREC                  |
| Other Names                           | POLYPROPYLENE-POLYETHYS POLYPROPENE-POLYETHENE  | 318/882-0273 HOT LINE<br>CUSTOMER SERVICE<br>318/882-0273 INFO ONLY                                 |  |  |
| Chemical<br>Family                    | OLEFINIC COPOLYMER  |   |  | Materials Proper Shipping Name<br>"HAZARDOUS MATERIAL"             |
| Generic Name                          | COPOLYMER OF 1-PROPENE  | WITH ETHENE   | DOT Hazard Clas  |  |
| CAS No.                               | 9010-79-1   | Company<br>ID No. 0009010791  | L  | JN/NA ID No. NOT REGULATED   |
| 11. c.                                | AUTION  | Summary of H  | azards   |  |
| : SL                                  | IGHTLY COMBUSTIBLE! PO<br>AVOID STATIC SHOCK OR   | TENTIAL DUST EXPLOSION OTHER SOURCES OF IGNI  | HAZARD!  |  |
| PE                                    | ELLETS CAN BE ABRASIVE T<br>OLTEN OR HEATED MATERIAL  | U SKIN!   |  | •  |
| DL<br>III.                            | IST PARTICLES MAY BE SLI<br>AT ELEVATED TEMPERATU<br>IRRITATING TO THE EYE  | RES. VAPORS MAY BE FOR S AND RESPIRATORY TRAC   | TT.  | ALSO   |
| Flash Point (N                        | Method)   | Autoignition Temperature  | (Method)   | Flammable Limits (% Vol. in Air)                                   |
| GT 65                                 | O'F (EST. )<br>& EXPLOSION HAZARDS  | 1058 F  |  | Lower N/DA Upper N/DA  |
| Fire and<br>Explosion<br>Hazards      | WHEN MIXED WITH AIR AND DUST MAY EXIST TO BURN DUST AIRBORNE BY USING ALSO BE PRESENT FROM O'MAY CAUSE FIRE OR EXPL   | GOOD HOUSEKEEPING PRA   | CTICES. FLAMM  | OID RENDERING ABLE VAPORS MAY ON. THESE VAPORS                     |
| Extinguishing                         | CD2<br>FOAM<br>DRY CHEMICAL<br>WATER FOG  | WATERSPRAY  |  | HAZARD RATING: 4 - Extreme 3 - High 2 - Moderate 1 - Slight Health |
|                                       |   |   |  | 0 - Insignificant Special  |
| Special<br>Firefighting<br>Procedures | DO NOT ENTER FIRE AREA<br>SAFE DISTANCE IN A PRO<br>SURFACES CREATES SLIPP<br>OF WATER. OPEN ANY SO<br>DUE TO SMOLDERING. CO<br>FLAMMING DROPLETS IF I<br>NOTIFY AUTHORITIES IF | TECTED LOCATION IF PUS<br>ING OR FALLING HAZARDS<br>LID MASSES WITH A WATE<br>OL SURFACE WITH SPRAY | STREE CONTACT<br>FOR LARGE F<br>FR STREAM TO PR<br>OR FOG. MOLTE | N MATERIAL FORMS   |

SEO:

| OLYPROPYLENE                              | COPOLYMER  |                                    |                        |                     | MSDS N                          | o. HCROOOOO7            |
|---|--|------------------------------------|------------------------|---------------------|---------------------------------|-------------------------|
| rv,                                       | ŀ  | Health Hazar                       | ds                     |                     |                                 |                         |
| out any of<br>Acute Hazards               | DUST CAN IRRITATE THE EYES AND   | RESPIRATORY TO                     | RACT.                  |                     |                                 |                         |
| ROUTE OF EX                               | POSURE S   | IGNS AND SYMPTO                    | эмѕ                    |                     |                                 | Primary Route(s)        |
| nhalation                                 | DUST FROM THIS PRODUCT MAY CAL<br>EXCESSIVE INHALATION EXPOSURE.                                   | JSE RESPIRATORY<br>FOLLOW EXPOSE   | IRRITATIO<br>JRE LIMIT | ON FOLLO<br>S GIVEN | WING AN<br>IN SECTION VI.       | ×                       |
| Eye<br>Contact                            | MECHANICAL IRRITATION MAY RESU<br>THE EYE.   | JLT FROM AN ACCU                   | JMULATION              | OF OUST             | PARTICLES IN                    | ×                       |
| ikin<br>Absorption                        | NO SIGNIFICANT ADVERSE HEALTH EXPOSURE.  | EFFECTS ARE EXF                    | PECTED TO              | OCCUR U             | PON SHORT-TERM                  |                         |
| Skin<br>rritation                         | AT AMBIENT TEMPERATURES THE PE<br>HEATED MATERIAL CAN CAUSE SERI                                   | LLETS CAN BE AE<br>OUS BURNS.      | BRASIVE TO             | SKIN.               | MOLTEN OR                       | $\square$               |
| ngestion                                  | NO SIGNIFICANT SIGNS OR SYMPTO TO OCCUR.   | IMS OF ANY ADVER                   | SE HEALTH              | HAZARD              | ARE EXPECTED                    |                         |
| ·ummary of                                | NO INFORMATION IS AVAILABLE ON   | THE CHRONIC EF                     | FECTS OF               | THIS MA             | TERIAL.                         |                         |
| thronic Hazards                           | SIF THIS MATERIAL IS MELTED OR SKIN CONTACT. VAPORS FORMED M                                       | HEATED. SEVERE<br>NAY IRRITATE EYE | BURNS CAN              | RESULT              | FROM<br>Y TRACT.                |                         |
| ffects                                    | PERSONNEL WITH PRE-EXISTING CH<br>EXPOSURE TO THIS MATERIAL.                                       | RONIC RESPIRATO                    | RY DISEAS              | ES SHOU             | LD AVOID                        |                         |
| <i>F</i>                                  | Protective Equipment a   | nd Other Co                        | ontrol I               | Иeasu               | res                             |                         |
| espiratory                                | WITH ADEQUATE VENTILATION, NON<br>LIMITS (SEE SECTION VI.), RESP<br>APPLICABLE REGULATIONS AND IS  | IRATORY PROTECT                    | IVE EQUIP              | MENT WH             | ICH MEETS ALL                   |                         |
| Ye  | SAFETY GLASSES WITH SIDE SHIEL PREVENT INJURY IF FLYING PARTI ARE PRESENT. CONTACT LENSES S        | CLES OR HIGH DU                    | JST/PARTIC             | SLES SHOP           | JLD BE WORN TO<br>DNCENTRATIONS |                         |
| kin                                       | WHEN SKIN CONTACT RESULTS FROM WASH HANDS AND OTHER EXPOSED A DRINKING, AND SMOKING.               |                                    |                        |                     |                                 |                         |
| ngineering<br>ontrols                     | IF HANDLING RESULTS IN DUST GE<br>VENTILATION SHOULD BE PROVIDED<br>DECOMPOSITION PRODUCTS DOES NO | TO INSURE THAT                     | EXPOSURE               | TO DUS'             | T OR                            |                         |
|   | PROMPTLY REMOVE SOILED CLOTHIN SHOWER AFTER WORK USING PLENTY                                      | G AND WASH THOR<br>OF SOAP AND WA  | OUGHLY BE              | FORE RE             | JSE.                            |                         |
| ork Practices                             | MATERIAL SPILLED ON HARD SURFA<br>HAZARD. USE CARE IN WALKING O<br>GRANULAR COVER SUCH AS SAND. O  | N SPILLED MATER                    | IAL. SPR               | READ COUL           | RSE. INERT                      |                         |
| 1.  | Occupat  | ional Expos                        | ure Lim                | its                 |                                 |                         |
| ıbstance                                  |  | Source                             | Date                   | Туре                | Value/Units                     | Time                    |
| NUISANCE PA<br>NUISANCE DU<br>NUISANCE DU |  | ACGIH<br>OSHA<br>OSHA              | 1989<br>1989<br>1989   | TLV<br>PEL<br>PEL   | 10 MG/M3<br>15 MG/M3<br>5 MG/M3 | 8 HRS<br>8 HRS<br>8 HRS |

# POLYPROPYLENE COPOLYMER

| •   |  |   |  |  |                           | * *********** |
|---|--|---|--|--|---------------------------|---------------|
| VII.  | Emergency  | and First   | Aid  |  |                           |               |
| Inhalation                                      | IMMEDIATELY MOVE PERSONNEL TO AREA OF GIVE AIR. DXYGEN, OR ADMINISTER CPR (CNECESSARY. OBTAIN MEDICAL ATTENTION I  | CARDIOPULMONAR  | Y RESUSCITA  | ORY DISTRES<br>TION), IF<br>CONTINUE.  | s.                        |               |
| Eye<br>Contact                                  | IMMEDIATELY FLUSH EYES WITH CLEAN, LOW MINUTES. IF PAIN OR REDNESS PERSISTS ATTENTION.   | AFTER FLUSHIN   | G, OBTAIN A  | MEDICAL  |                           |               |
| Skin<br>Contact                                 | NOT EXPECTED TO PRESENT A SIGNIFICANT HOWEVER, WHEN HOT OR MELTED MATERIAL OR FLUSH THE AFFECTED AREA WITH LARGE   | CONTACTS SKIN,<br>AMOUNTS OF CO   | IMMEDIATEL<br>LD OR CHILL  | LY IMMERSE I   | Ņ                         |               |
| Ingestion                                       | EVEN IF SWALLOWED, IT IS NOT EXPECTED ATTENTION, IF UNCOMFORTABLE.   |   |  | N MEDICAL  |                           |               |
| Emergency<br>Medical<br>Treatment<br>Procedures | FOR PERSISTANT EYE IRRITATION, IF PAIR CONTINUE, THE PATIENT SHOULD OBTAIN AR  | N, BLINKING, T<br>N OPTHALMOLOGI  | EARS, OR RE<br>ST'S SERVI  | EDNESS<br>CES.   |                           |               |
| VIII.   | Spill an   | id Disposal   |  |  |                           |               |
| Precautions if Material Spilled Reloased        | AN EXTREMELY DANGEROUS SLIPPING HAZAR MATERIAL IS LIKE BALL BEARINGS ON WAL MAINTAIN SURE FOOTING. SPREAD GRANUL GRATING FLOORING (OR EQUIVALENT). AV AIRBORNE RELEASE. EVACUATE/LIMIT ACC SOURCES AND STOP THE RELEASE. EQUIPLAND. SWEEP/SHOVEL INTO SUITABLE DISP AND CAN BE COLLECTED OR CONTAINED AS MAY NEED TO BE REPORTED TO APPROPRIAT | KING SURFACES AR COVER ON WA OID POTENTIAL ESS TO THE ARE RESPONDERS WIT ONTAINER ANY INSOLUBLE | MAKING IT<br>ALKWAYS OR I<br>DUST EXPLO<br>EA. EXTING<br>IM PROPER P<br>RS. ON WAT<br>SOLID MATE | IMPOSSIBLE T<br>PROVIDE OPEN<br>SION HAZARD<br>UISH IGNITIO<br>ROTECTION.<br>ER. IT FLOAT<br>RIAL. SPILO | F<br>BY<br>DN<br>ON<br>TS |               |
| Waste<br>Disposal<br>Methods                    | LANOFILL SOLIDS AT PERMITTED SITES. WITH ALL APPLICABLE FEDERAL, STATE, A DISPOSAL. SOLIDS MAY BE BURNED IF FI FLAMEOUTS. ASSURE THAT EMISSIONS COM CONTAMINATED PRODUCT. SOIL, OR WATER WASTE.  | RED WITH SUPPL  | LATIONS FOR<br>LEMENTAL FU<br>ICABLE REGU  | SOLID WASTI<br>EL. AVOID<br>LATIONS.   | ES                        |               |
| IX.   | Component  | S (This may   | not be a co<br>of compone  |  |                           |               |
| Component I                                     | Name   | CAS No.   | Carcinogen##   |  | osition amo               |               |
| 1-PROPENE,                                      | , POLYMER WITH ETHENE  | 9010-79-1   | N/AP<br>N/AP   | EQ 100   | PERCENT                   |               |
| POLYETHYL                                       | LENE .   | 9003-07-0<br>9002-88-4  | N/AP<br>N/AP   |  |                           | PERCENT       |

Compositions given are typical values, not specifications.

| <b>X.</b>   |  | Physical and Chemica   | al Data   |  |
|---|--|--|---|--|
| 3. Point  | <u>t</u>   | Viscosity Units, Temp. (Method)<br>N/AP  |   | Dry Point<br>N/AP  |
| Freezing Poi  | nt   | Vapor Pressure   |   | Volatile Characteristics<br>SLIGHT   |
|   | vity (H, O = 1 at 39.2°F)  |  | Solubility in Water<br>NEGLIGIBLE   | pH<br>N/AP   |
|   | olymerization<br>FED TO OCCUR  | Other Chemical Reactivity SOFTENED BY HYDROCARBONS   |   | Stability<br>STABLE  |
| Other Physicand Chemica   | cal MELTING<br>al Properties   | POINT = AP 293'F. (145'C.) TO 3  | 27°F. (164°C.).   |  |
| Appearance<br>and Odor  | TRANSLUS   | CENT SOLID PELLETS: FAINT, MILD  | ODOR.   | -  |
| Conditions<br>to Avoid  | HEAT OR  | OPEN FLAME.  |   |  |
| Materials<br>to Avoid   |  | IXIDIZING AGENTS SUCH AS OXYGEN AND OTHER HALOGENS.  | (GAS OR LIQUID) (   | DR.  |
|   | ion DECOMPOS   | NG AT TEMPERATURES ABOVE 200°C<br>ITTION PRODUCTS SUCH AS CARBON M<br>XIC VAPORS. LOCAL EXHAUST VENTI  | IONOXIDE, ALDEHYDI  | S. ACETIC ACID. AND  |
| XI.   |  | Additional Precaut   | tions   |  |
| Handling,<br>Storage<br>and<br>Deconta—<br>mination<br>Procedures | MUST BE EXERCISED SURFACES. THE HAZZ BY COVERING WALKING FALL INTO THE OPEN WHEN UNLOADING BULK GRAIN THIEF DUE TO ISOLATE. VENT. DRAINTENANCE. RIPETICIENCES AND FORESTERN AND FORESTER | Y SLIPPERY NATURE OF THIS MATER N MATERIAL HANDLING PRACTICES TARD ASSOCIATED WITH UNAVOIDABLE SURFACES WITH OPEN GRATING WHIS SPACES BETWEEN THE GRATING BARS COMMITTEE OF THE STATE OF THE SAME OF STATIC SHOCK AND IGNITION, WASH AND PURGE SYSTEMS OR ECOMOVE ALL IGNITION SOURCES. CHESTOSIVITY. USE ADEQUATE PERSONA | O KEEP OFF ALL W. SPILLAGE CAN BE I SPILLAGE THE MA- SPILLAGE THE MA- SPOR LATER RECOVI MPLING DEVICES SU- ON HAZARDS.  DUIPMENT BEFORE AL CK ATMOSPHERE FO. ALL PROTECTIVE EOU | ALKING REDUCED TERIAL TO ERY.  CH AS A  NY REPAIR R OXYGEN IPMENT                          |
| Seneral<br>Comments   | (SEE SECTION V.) AND ENTRY.  AS SHIPPED, THIS PRODUCTION SUFFICIENT FORMED AS A RESULT HANDLING OR CONVEY TRANSFERRED IN PROPERSION OF THE SECTION CODE CO.  | ND OBSERVE PRECAUTIONS PERTAINING RODUCT IS IN THE PELLET FORM. TO DUST TO BE AN EXPLOSION HAZARD: OF PELLET DEGRADATION FROM IMPING OPERATIONS. THEREFORE, THIS PERLY GROUNDED CONVEYING EQUIPMINFORMANCE, NITROGEN PURGING, AND NG GRINDING OR OTHER OPERATIONS  | NG TO CONFINED SP THESE PELLETS SHO THESE HOWEVER, DUST C ACT OR ABRASION D S PRODUCT SHOULD ENT. ADEQUATE VEN TO OTHER PRECAUTIO   | ACE  JULD NOT  DULD BE  URING  ONLY BE  TILATION,  NS SHOULD                               |
|   | AN ACCUMULATION OF CONCENTRATIONS OF LIMIT (LEL) OF 2.0  |  | THE LOWER EXPLOS  | IAL.<br>IVE  |
|   | CONCLUSIONS HEREIN   | T VARIABLE OPERATING CONDITIONS MAY BE FROM SOURCES OTHER THAN  EQ = Equal AP = App  |   | PRODUCT.  o Applicable Information Found   |
| The infor WITHOUT   | ANY WARRANTY, EXPRESS  Itions or methods of handling   | TIONS: LT = Less Than UK = Unk.  GT = Greater Than TR = Trac  Disclaimer of Liability  Stained from sources which we believe are rel  OR IMPLIED, REGARDING ITS CORRECTNES  G. Storage, use and disposal of the product are  | N/AP = N/DA = Y  Itiable. HOWEVER, THE SS.  It beyond our control an  | Not Applicable No Data Available  INFORMATION IS PROVIDED  of may be beyond our knowledge. |
| FOR THIS<br>EXPENSE<br>This MSD                                   | AND OTHER REASONS, WE<br>ARISING OUT OF OR IN AN   | DO NOT ASSUME RESPONSIBILITY AND EXI<br>Y WAY CONNECTED WITH THE HANDLING, S<br>I used only for this product. If the product is  | PRESSLY DISCLAIM LIAI<br>TORAGE, USE OR DISPO   | BILITY FOR LOSS, DAMAGE OR<br>DSAL OF THE PRODUCT.   |
| age 4 of  | 6 Rev No:  | D1 REPUR NEW Si  | Brini History - 1967 1977   | 7))1   |

# XII.

# Regulatory Information

SUPERFUND AMENDMENTS AND REAUTHORIAZATION ACT OF 1986 (SARA), TITLE III SECTION 311/312 HAZARD CATEGORIES NONE KNOWN TO APPLY

SECTION 313
NO CHEMICALS IN THIS PRODUCT EXCEED THE DE MINIMUS REPORTING LEVEL ESTABLISHED BY SARA TITLE III, SECTION 313 AND 40 CFR 372.

TOXIC SUBSTANCES CONTROL ACT (TSCA)
ALL COMPONENTS OF THIS PRODUCT ARE LISTED ON THE TSCA INVENTORY.

COMPREHENSIVE ENVIRONMENTAL RESPONSE, COMPENSATION AND LIABILITY ACT (CERCLA) NO CHEMICALS IN THIS PRODUCT ARE SUBJECT TO THE REPORTING REQUIREMENTS OF CERCLA.

CALIFORNIA SAFE DRINKING WATER AND TOXIC ENFORCEMENT ACT OF 1986 - PROPOSITION 65
BASED ON INFORMATION CURRENTLY AVAILABLE, THIS PRODUCT IS NOT KNOWN TO CONTAIN ANY CHEMICALS
CURRENTLY LISTED AS CARCINOGENS OR REPRODUCTIVE TOXINS UNDER CALIFORNIA PROPOSITION 65 AT LEVELS
WHICH WOULD BE SUBJECT TO THE PROPOSITION. IF YOU REFORMULATE OR FURTHER PROCESS THIS PRODUCT,
YOU SHOULD FURTHER EVALUATE THIS PRODUCT BASED UPON SUCH REFORMULATION OR PROCESSING. AS WELL AS
UPON ITS FINAL COMPOSITION AND USE.

<u>and the state of </u>

# POLYPROPYLENE COPOLYMER

Label Information XIII. Telephone Numbers LYONDELL POLYMERS CORPORATION A SUBSIDIARY OF LYONDELL PETROCHEMICAL COMPAN 1221 MCKINNEY AVENUE, SUITE 1600 Manufacturer: EMERGENCY 800/424-9300 CHEMTREC 318/882-0273 HOT LINE P.O. BOX 3646 HOUSTON, TEXAS 77253-3646 CUSTOMER SERVICE 318/882-0273 INFO ONLY FOR INDUSTRIAL USE ONLY KEEP OUT OF REACH OF CHILDREN Use Statement: CAUTION Signal Word: Physical Hazards: POTENTIAL DUST EXPLOSION HAZARD Hoalth Hazards: INHALATION HAZARD - PARTICULATES/DUST EYE IRRITANT-PARTICULATES/DUST DO NOT HANDLE NEAR HEAT, SPARKS, OR OPEN FLAME. DO NOT HANDLE NEAR HEAT, SPARKS, OR OPEN FLAM AVOID OXIDIZING AGENTS.
DO NOT STORE NEAR COMBUSTIBLE MATERIALS.
AVOID ACCUMULATION OF DUST IN ENCLOSED SPACE.
AVOID CONTACT WITH EYES. Precautionary Measures: AVUID CONTACT WITH EYES.
AVOID PROLONGED OR REPEATED BREATHING OF DUST.
USE ONLY WITH ADEQUATE VENTILATION/PERSONAL PROTECTION.
DO NOT TASTE/SWALLOW.
REMOVE SPILLAGE IMMEDIATELY FROM HARD, SMOOTH WALKING AREAS. UN/NA ID Number- NOT REGULATED . **DOT Information:** NOT REGULATED NOT A D.O.T. "HAZARDOUS MATERIAL" Hazard Class -Proper Shipping -WATERSPRAY C02 In case of fire, use-FOAM DRY CHEMICAL IMMEDIATELY MOVE PERSONNEL TO AREA OF FRESH AIR. FOR RESPIRATORY DISTRETIONS AIR. OXYGEN. OR ADMINISTER CPR (CARDIOPULMONARY RESUSCITATION). IF NECESSARY. OBTAIN MEDICAL ATTENTION IF BREATHING DIFFICULTIES CONTINUE. IMMEDIATELY FLUSH EYES WITH CLEAN, LOW-PRESSURE WATER FOR AT LEAST 15 MINUTES. IF PAIN OR REONESS PERSISTS AFTER FLUSHING, OBTAIN MEDICAL FOR RESPIRATORY DISTRESS. First Aid -Inhalation -Eye Contact ATTENTION.

AUTHORITON.

ATTENTION.

ATTEN -Skin Contact -Indestion ATTENTION, IF UNCOMFORTABLE. AN EXTREMELY DANGEROUS SLIPPING HAZARD IS CREATED ON ANY HARD SURFACE. THE MATERIAL IS LIKE BALL BEARINGS ON WALKING SURFACES MAKING IT IMPOSSIBLE TO MAINTAIN SURF FOOTING. SPREAD GRANULAR COVER ON WALKWAYS OR PROVIDE OPEN GRATING FLOORING (OR EQUIVALENT). AVOID POTENTIAL DUST EXPLOSION HAZARD BY AIRBORNE RELEASE. EVACUATE/LIMIT ACCESS TO THE AREA. EXTINGUISH IGNITION SOURCES AND STOP THE RELEASE. EQUIP RESPONDERS WITH PROPER PROTECTION. ON LAND, SWEEP/SHOVEL INTO SUITABLE DISPOSAL CONTAINERS. ON WATER, IT FLOATS AND CAN BE COLLECTED OR CONTAINED AS ANY INSOLUBLE SOLID MATERIAL. SPILLS MAY NEED TO BE REPORTED TO APPROPRIATE EMERGENCY RESPONSE AGENCIES. In case of spill,

Protective Equipment: -Respiratory

-Eye -Skin WITH ADEQUATE VENTILATION, NONE IS NEEDED. IF EXPOSURE EXCEEDS THE CONTROL LIMITS (SEE SECTION VI.), RESPIRATORY PROTECTIVE EQUIPMENT WHICH MEETS ALL SAFETY GLASSES WITH SIDE SHIELDS OR CHEMICAL-TYPE GOGGLES SHOULD BE WORN TO PREVENT INJURY IF FLYING PARTICLES OR HIGH DUST/PARTICULATE CONCENTRATIONS WHEN SKIN CONTACT RESULTS FROM NORMAL USE, PRACTICE GOOD PERSONAL HYGIENE. WASH HANDS AND OTHER EXPOSED AREAS WITH SOAP AND WATER BEFORE EATINGS. IF EXPOSURE EXCEEDS THE CONTROL

Level Hos Historyther at

MATERIAL SAFETY DATA SHEET

AllPak

HMIS Code H = 0 F = 1 \*

Issued: 05/19/86 Revised: 01/01/95

SECTION I IDENTIFICATION

Manufacturer's Name:
AMPACET Corporation
660 White Plains Road
Tarrytown, New York 10591-5130

Emergency Telephone No. (914) 631-6600 Days (318) 463-6001 Nights

PRODUCT NAME: 11447 WHITE PE MB
TRADE NAME AND SYNONYMS: Polyolefin compounds and concentrates
CHEMICAL FAMILY: COLOR CONCENTRATE FORMULA: PROPRIETARY FORMULATION

The following ingredients are tisted as hazardous materials according to 29CFR1910.120C (Hazard Communication Standard-USA) and as controlled substances under WHMIS (Workolace Hazardous Materials Information System-Canada)

PIGMENTS: NOT APPLICABLE VEHICLE: NCT APPLICABLE ADDITIVES: NOT APPLICABLE

A more detailed disclosure will be provided to appropriate medical or industrial hygiene personnel as privileged information upon request in case of need for specific treatment.

For details regarding CAS content, see Sect. X of this document.

SOLUBILITY IN WATER: NONE SPECIFIC GRAVITY: 1.58 APPEARANCE AND ODOR: WHITE OPAQUE PELLETS WITH NO ODOR.

FIRE AND EXPLOSION HAZARD DATA

FLASH POINT/AUTO-IGNITION TEMPERATURE: > 600 DEGREES F.

FLAMMABLE LIMITS: NOT APPLICABLE EXTINGUISHING MEDIA: WATER SPRAY, WATER FOG, FOAM, CO2, DRY CHEMICALS.

SPECIAL FIRE FIGHTING PROCEDURES: NONE UNUSUAL FIRE AND EXPLOSION HAZARDS: NCNE.

#### AMPACET CORPORATION MATERIAL SAFETY DATA SHEET PRODUCT NAME: 11447 WHITE PE ME

SECTION V HEALTH HAZARD DATA

THRESHOLD LIMIT VALUE: NOT APPLICABLE

EFFECTS OF OVEREXPOSURE: NOT APPLICABLE

EMERGENCY FIRST AID PROCEDURES: NOT APPLICABLE

SECTION VI

REACTIVITY DATA

STABILITY: [X] STABLE E ] UNSTABLE CONDITIONS TO AVOID: NONE.

INCOMPATIEILITY: NONE.

HAZARDOUS DECOMPOSITION PRODUCTS: NONE.

HAZARDOUS POLYMERIZATION: [ ] MAY OCCUR EXJ WILL NOT OCCUR CONDITIONS TO AVOID: NONE.

SECTION VII SPILL OR LEAK PROCEDURES

STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED: STOP SOURCE OF SPILL. IF MATERIAL ENTERS A SEWER OR WATERWAY, NOTIFY RESPONSIBLE AUTHORITIES OF NON-TOXIC PLASTIC PELLETS.

WASTE DISPOSAL METHOD:

SHEEP UP SPILLED MATERIAL AND PLACE IN SUITABLE CONTAINER FOR RECYCLE OR DISPOSAL. CONSULT AN EXPERT ON DISPOSAL OF RECOVERED MATERIAL AND ENSURE CONFORMITY TO LOCAL DISPOSAL REGULATIONS.

AMPACET CORPORATION MATERIAL SAFETY DATA SHEET PRODUCT NAME: 11447 WHITE PE MB

SECTION VIII SPECIAL PROTECTION INFORMATION

RESPIRATORY PROTECTION:

NCT NEEDED UNLESS DUST, SMOKE OR FUMES ARE GENERATED IN PROCESSING OR HANDLING. THE PELLET FORM OF THIS PRODUCT AND LCW SCLUBILITY OF THE POLYOLEFIN CARRIER PRECLUDE SIGNIFICANT INHALATION EXPOSURE TO SOLID INGREDIENTS DURING ORDINARY HANDLING.

VENTILATION:

LOCAL EXHAUST: NOT NEEDED IN OPEN AREAS.

SPECIAL: NOT APPLICABLE

MECHANICAL: IF DUSTING CONDITIONS EXIST.

PROVIDE VENTILATION EQUAL TO OUTDOORS.

PROTECTIVE GLOVES: NOT NEEDED.

EYE PROTECTION: NOT NEEDED.

OTHER PROTECTIVE EQUIPMENT: NOT NEEDED.

SECTION IX SPECIAL PRECAUTIONS

PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING:
DO NOT STORE NEAR HEAT, FLAME, NOR STRONG CXIDANTS.

OTHER PRECAUTIONS: NOT APPLICABLE

# AMPACET CORPORATION MATERIAL SAFETY DATA SHEET PRODUCT NAME: 11447 WHITE PE MB

SECTION X

TOXIC SUBSTANCES CONTROL ACT (TSCA)
This Act requires that ALL chemicals imported, produced or used in U.S. manufacture be registered in the Chemical Substance Inventory. This product contains the following chemicals therein registered:

CAS# Chemical Name

100

1 ---- ----

557-05-1 OCTADECANOIC ACID, ZINC SALT C18H3602.1/2ZN 9002-88-4 POLYETHYLENE HOMOPOLYMER 13463-67-7 C.I. PW6 (77891)

SUPER FUNC AMENDMENT REAUTHORIZATION ACT (SARA TITLE III, SECTION 313) SUPPLIER NOTIFICATION

This product contains the following chemicals subject to the reporting requirements of Section 313 of the Emergency Planning and Community Right-to-Know Act of 1986 and 40 CFR 372:

CAS# Chemical Name

Approx.Pct. By Weight

557-05-1 OCTADECANOIC ACID, ZINC SALT C18H36O2.1/2ZN

1.3

This information must be included in all MSDSs that are copied and distributed for this material.

OZONE DEPLETING SUBSTANCES
This product is not formulated with, nor does the process utilize any known Class I or Class II Ozone Depleting Substances regulated by the EPA Clean Air Act (400FR Part 82)

HAZARD DATA CONTAINED HEREIN WAS OBTAINED FROM RAW MATERIAL SUPPLIERS

PREPARED BY: DENISE R. HOLL, MANAGER-ENVIROMENTAL (914) 631-6600

MATERIAL SAFETY DATA SHEET

H / Code H = 0 F = 1

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Issued: 05/19/36 Revised: 02/04/94

SECTION I IDENTIFICATION

SECTION I IDENTIFICATION

Manufacturer's Name:
AMPACET Corporation
660 White Plains Road
Tarrytown, New York 10591-5130

Emergency Telephone No. (914) 631-5600 Days (518) 463-6001 Nights

PRODUCT NAME: 11447 WHITE PE MB

TRADE NAME AND SYNONYMS: Polyolefin compounds and concentrates
CHEMICAL FAMILY: COLOR CONCENTRATE FORMULA: PROPRIETARY FORMULATION

SECTION II HAZARDOUS INGREDIENTS

The following ingredients are listed as hazardous materials according to 290FR1910.1200 (Hazard Communication Standard-USA) and as controlled subsides under WHMIS (Workplace Hazardous Materials Information System-Canada)

PIGMENTS: NOT APPLICABLE VEHICLE: NOT APPLICABLE ADDITIVES: NOT APPLICABLE

a more detailed disclosure will be provided to appropriate medical or industrial hygiene personnel as privileged information upon request in case of need for specific treatment. For details regarding CAS content, see Sect. X of this document.

ECTION III PHYSICAL DATA

SOLUBILITY IN WATER: NONE SPECIFIC GRAVITY: 1.58

SOLUBILITY IN WATER: NONE SPECIFIC GRAVITY: 1.58
APPEARANCE AND ODOR: WHITE OPAQUE PELLETS WITH NO ODOR.

ECTION IV FIRE AND EXPLOSION HAZARD DATA

FLASH POINT/AUTO-IGNITION TEMPERATURE: > 600 DEGREES F.

FLAMMABLE LIMITS: NOT APPLICABLE EXTINGUISHING MEDIA: WATER SPRAY, WATER FOG, FOAM, CO2, DRY CHEMICALS.

SPECIAL FIRE FIGHTING PROCEDURES: NONE UNUSUAL FIRE AND EXPLOSION HAZARDS: NONE.

## AMPACET CORPORATION MATERIAL SAFETY DATA SHEET PRODUCT NAME: 11447 WHITE PE MB

SECTION V HEALTH HAZARD DATA

THRESHOLD LIMIT VALUE: NOT APPLICABLE EFFECTS OF OVEREXPOSURE: NOT APPLICABLE

EMERGENCY FIRST AID PROCEDURES: NOT APPLICABLE

IV NCITOBE REACTIVITY DATA

STABILITY: [X] STABLE E J UNSTABLE CONDITIONS TO AVOID: NONE.

INCOMPATIBILITY: NONE.

HADARDOUS DECOMPOSITION PRODUCTS: NONE. -

HAZARDOUS POLYMERIZATION: [ ] MAY OCCUR [X] WILL NOT OCCUR CONDITIONS TO AVOID: NONE.

HEL LON VII SPILL OR LEAK PROCEDURES

STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED: STOP SOURCE OF SPILL. IF MATERIAL ENTERS A SEWER OR WATERWAY, NOTIFY RESPONSIBLE AUTHORITIES OF NON-TOXIC PLASTIC PELLETS.

WASTE DISPOSAL METHOD:

SWEEP UP SPILLED MATERIAL AND PLACE IN SUITABLE CONTAINER FOR RECYCLE OR DISPOSAL. CONSULT AN EXPERT ON DISPOSAL OF RECOVERED MATERIAL AND ENSURE CONFORMITY TO LOCAL DISPOSAL REGULATIONS.

AMPACET CORPORATION MATERIAL SAFETY DATA SHEET PRODUCT NAME: 11447 WHITE PE MB

SECTION VIII SPECIAL PROTECTION INFORMATION

RESPIRATORY PROTECTION:

NOT NEEDED UNLESS DUST, SMOKE OR FUMES ARE GENERATED IN PROCESSING OR HANDLING. THE PELLET FORM OF THIS PRODUCT AND LOW SOLUBILITY OF THE POLYOLEFIN CARRIER PRECLUDE SIGNIFICANT INHALATION EXPOSURE TO SOLID INGREDIENTS DURING ORDINARY HANDLING.

VENTILATION:

LOCAL EXHAUST: NOT NEEDED IN OPEN AREAS. SPECIAL: NOT APPLICABLE

MECHANICAL: IF DUSTING CONDITIONS EXIST,

PROVIDE VENTILATION EQUAL TO OUTDOORS.

PROTECTIVE GLOVES: NOT NEEDED.

EYE PROTECTION: NOT NEEDED.

OTHER PROTECTIVE EQUIPMENT: NOT NEEDED.

SECTION IX SPECIAL PRECAUTIONS 

PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING: DC NOT STORE NEAR HEAT, FLAME, NOR STRONG OXIDANTS.

OTHER PRECAUTIONS: NOT APPLICABLE

# AMPACET CORPORATION MATERIAL SAFETY DATA SHEET PRODUCT NAME: 11447 WHITE PE MB

SECTION X

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TOXIC SUBSTANCES CONTROL ACT (TSCA)
This Act requires that ALL chemicals imported, produced or used in U.S. manufacture be registered in the Chemical Substance Inventory. This product contains the following chemicals therein registered:

CAS# Chemical Name

557-05-1 OCTADECANOIC ACID, ZINC SALT C18H3602.1/2ZN 9002-88-4 POLYETHYLENE HOMOPOLYMER 13463-57-7 C.I. PW6 (77891)

SUPER FUND AMENDMENT REAUTHORIZATION ACT (SARA TITLE III, SECTION 313)
SUPPLIER NOTIFICATION

This product contains the following chemicals subject to the reporting requirements of Section 313 of the Emergency Planning and Community sight-to-Know Act of 1986 and 40 CFR 372:

CAS# Chemical Name

Approx.Pct. By Weight

557-05-1 OCTADECANOIC ACID, ZINC SALT C18H3602.1/2ZN

8.1

This information must be included in all MSDSs that are copied and distributed for this material.

OZONE DEPLETING SUBSTANCES
This product is not formulated with, nor does the process utilize any known Class I or Class II Ozone Depleting Substances regulated by the EPA Clean Air Act (40CFR Part 82)

HAZARD DATA CONTAINED HEREIN WAS OBTAINED FROM RAW MATERIAL SUPPLIERS

PREPARED BY: DENISE R. HOLL, ENVIRONENTAL COORDINATOR (914) 631-6600



# QUANTUM CHEMICAL COMPANY

# MATERIAL SAFETY DATA SHEET

# PETROTHENE (TM)

MSDS No. HDPE 2/LR734000 Issue Date JAN 18, 1994

**EMERGENCY NUMBERS:** 

QUANTUM

(713) 479-2873 (800) 424-9300

CHEMTREC

PRODUCT INFORMATION:

PRODUCT APPLICATIONS (800) 525-3627 REGULATORY (MSDS) (513) 530-4051

## SECTION I - IDENTIFICATION

PRODUCT: Petrothene (TM) LR734000

SYNONYMS: High Density Polyethylene; HDPE

FORMULA: CH3 - (CH2)n - CH3

CHEMICAL FAMILY: Polyolefin

CAS RN: 25087-34-7

# SECTION II - INGREDIENTS

| COMPOSITION  | NOMINAL % | PEL/TLV |
|--------------|-----------|---------|
|              |           |         |
| Polyethylene | 100       | None    |

This product is not a hazardous chemical as defined in 29 CFR 1910.1200; however, Quantum has chosen to supply this Material Safety Data Sheet to you to transmit important product safety information. Please review this information with those who will use the product.

Product No. LR734000

# SECTION III - HEALTH INFORMATION

- SWALLOWING: Acute oral doses of 7.95 g/kg fed to rats showed no evidence of adverse effects. Dietary levels of 1.25, 2.5, or 5 percent polyethylene for 90 days produced no adverse effects in rats.
- SKIN CONTACT: The pellets can be abrasive. Molten or heated material can cause serious burns to unprotected skin.
- EYE CONTACT: The pellets can be abrasive. Particulates and fines may cause mechanical irritation to the eyes.
- INHALATION: Dust can be caused by handling and some operations. Fumes may be generated in operations using heated polyethylene.

## SECTION IV - OCCUPATIONAL EXPOSURE LIMITS

- PEL/TWA (OSHA Permissible Exposure Limit/Time-Weighted Average): No OSHA PEL for this mixture. For particulates not otherwise regulated (dust): 15 mg/m3 for total dust and 5 mg/m3 for respirable dust. See also Section II for components.
- TLV/TWA (ACGIH Threshold Limit Value/Time-Weighted Average): No ACGIH TLV for this mixture. For particulates not otherwise classified (dust): 10 mg/m3 for total dust. See also Section II for components.

## SECTION V - EMERGENCY FIRST AID PROCEDURE

## FOR OVEREXPOSURE BY:

- SWALLOWING: This product is not believed to be harmful by oral ingestion, but a physician or Poison Control Center should be called whenever any foreign object is swallowed.
- SKIN CONTACT: If contacted by molten polymer, immediately flush area with large amounts of water. GET MEDICAL ATTENTION PROMPTLY.
- EYE CONTACT: Immediately flush eyes with plenty of cool water for at least 15 minutes. Do not permit victim to rub eyes.
- INHALATION: Immediately remove victim to fresh air. If victim has stopped breathing give artificial respiration, preferably mouth-to-mouth. GET MEDICAL ATTENTION IMMEDIATELY.

Product No. LR734000

PETROTHENE (TM)

## SECTION VI - PHYSICAL DATA

BOILING POINT: MELTING POINT:

Does not apply.

Crystalline, 257-284 F (125-140 C), (ASTM D 2117)

**VAPOR PRESSURE:** SPECIFIC GRAVITY:

Does not apply. 0.940 to 0.965 g/cc, (ASTM D 792)

VAPOR DENSITY (AIR=1): SOLUBILITY IN WATER:

APPEARANCE AND ODOR:

Does not apply. Insoluble

Approximately 3/8" white to opaque solid odorless

pellets.

# SECTION VII - FIRE AND EXPLOSION HAZARDS

FLASH POINT & METHOD USED: Does not apply.

AUTO-IGNITION TEMPERATURE: Approx. 645 Deg F (ASTM D 1929) L. LOWER: Does not apply. FLAMMABLE LIMITS IN AIR, 2 BY VOL.

UPPER: Does not apply.

NFPA RATING: HEALTH ( 1 ) FLAMMABILITY ( 1 ) REACTIVITY ( 0 ) (Does not apply to exposure hazards other than during a fire.)

FIRE FIGHTING PROCEDURES: (Note - Individuals should perform only those fire-fighting procedures for which they have been trained.) Use water spray, dry chemical, foam, or carbon dioxide. If possible, water should be applied as a spray from a fogging nozzle since polyethylene is a surface burning material.

UNUSUAL FIRE & EXPLOSION HAZARDS: Fire fighters should wear self-contained breathing apparatus in the positive pressure mode with a full facepiece when there is a possibility of exposure to smoke, fumes or hazardous decomposition products. The application of high velocity water will spread the burning surface layer.

## SECTION VIII - REACTIVITY

STABILTY: Generally stable.

HAZARDOUS POLYMERIZATION: Not likely.

CONDITIONS & MATERIALS TO AVOID: May burn or react violently with fluorine/ oxygen mixtures with 50 to 100% fluorine. May be decomposed by strong oxidizing agents such as nitric and sulfuric acids, halogens, hydrogen peroxide and chlorinating agents.

HAZARDOUS DECOMPOSITION PRODUCTS: Thermal decomposition products may include C, CO, CO2, H2O, acrolein, formaldehyde and other organic vapors.

#### SECTION IX - EMPLOYEE PROTECTION

- CONTROL MEASURES: Engineering controls should be used whenever feasible to maintain concentrations below dust exposure limits (Section IV), including but not limited to enclosures, local ventilation and dilution ventilation. Provide adequate mechanical ventilation at the points of extrusion where polymer is at elevated temperatures coming from extruder into dies, mold, etc.
- RESPIRATORY PROTECTION: Where engineering controls are not feasible or sufficient to achieve full conformance with dust exposure limits (Section IV), use NIOSH/MSHA approved respiratory protection equipment. Respirators should be selected based on the form and concentration of contaminant in air and in accordance with OSHA (29 CFR 1910.134).
- PROTECTIVE CLOTHING: No need anticipated. Wear heat protective gloves and clothing if there is potential for contact with heated material.
- EYE PROTECTION: Wear safety glasses meeting the specifications of ANSI Standard Z87.1

## SECTION X - ENVIRONMENTAL PROTECTION

- ENVIRONMENTAL PRECAUTIONS: Avoid uncontrolled releases of this material. Where spills are possible, a comprehensive spill release response plan should be developed and implemented. Plastic pellets are listed as "significant materials" by US EPA (40CFR 122.26 (b) (12)) and may need to be discussed in an application for a storm water discharge permit.
- SPILL OR LEAK PROCEDURES: Use good housekeeping practices since spilled pellets may be a slipping hazard. Wear appropriate respiratory protection and protective clothing as described in Section IX. Contain spilled material. Transfer to secure containers. In the event of an uncontrolled release of this material, the user should determine if the release is reportable under applicable laws and regulations.
- WASTE DISPOSAL: All recovered material should be packaged, labeled, transported and disposed of or reclaimed in conformance with applicable laws and regulations and in conformance with good engineering practices. Reclaim where possible. This product, if disposed in its pure state, is not a RCRA hazardous waste.

PETROTHENE (TM)

## SECTION XI - REGULATORY CONTROLS

## DEPARTMENT OF TRANSPORTATION:

DOT CLASSIFICATION:
DOT PROPER SHIPPING NAME:
OTHER DOT INFORMATION:
Non-regulated commodity
Non-regulated commodity

#### OTHER REGULATORY REQUIREMENTS:

Toxic Substance Control Act:

This product is (or if a mixture, the components of this product are) listed in the TSCA Inventory of Chemical Substances.

SARA Title III (Sections 311/312) Hazard Categories:

This product does not meet the criteria of any SARA hazard categories.

## SECTION XII - PRECAUTIONS: HANDLING, STORAGE AND USAGE

The handling of pellets in both loading and unloading operations as well as fabrication may cause dust to be formed, and necessary precautions for personal protection (see Section IX) should be used.

The information presented herein is believed to be factual as it has been derived from the works and opinions of persons believed to be qualified experts; however, nothing contained in this information is to be taken as a warranty or representation for which Quantum Chemical Company bears legal responsibility. The user should review any recommendations in the specific context of the intended use to determine whether they are appropriate.

PREPARED BY:

DGH

ISSUE DATE: JAN 18, 1994

SUPERSEDES: MAY 01, 1990

Regulatory Affairs Group Quantum Chemical Company 11500 Northlake Drive P. O. Box 429550 Cincinnati, OH 45249

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# PMS CONSOLIDATED

MATERIAL SAFETY DATA SHEET

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| V<br>IIV<br>XI<br>XI<br>XI<br>XI<br>XI                       | REACTIVITY DATA  PHYSICAL DATA  HANOLING AND DISPOSAL INFORMATION  INGREDIENT INFORMATION  INGREDIENT HEALTH HAZARD DATA  OTHER REGULATORY INFORMATION | Page:<br>Page:<br>Page:<br>Page:<br>Page:<br>Page: | 2<br>2<br>2<br>3<br>3           |

" NOTE " N/A = NOT APPLICABLE NA = NOT AVAILABLE

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MATERIAL SAFETY DATA SHEET

PMS NUMBER: SH31405HB

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PRODUCT NAME . MASTERBATCH

COLOR : TR AMBER

PHYSICAL FORM :

PHONE : 403-679-9834 EMERGENCY PHONE : 603-678-5534

SUPPLIER: PMS CONSOLIDATED - NEW HAMPSHIRE STREET: SO SCARBOROUGH LANE CITY, STATE, ZIP: MILFORD; NH 03 PRINTED DATE: 02/24/95

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EFFECTIVE DATE : 11/10/93

# 关头头头头头头头头头头头头头头 INGREDIENT HAZARDOUS STATEMENT

THE OSHA HAZARDOUS COMMUNICATION STANDARD 27 CFR 1910.1200 REGUIRES
THAT DATA ON HAZARDOUS COMPOUNDS BE MADE AVAILABLE HOWEVER REMOTE THE HAZARD.
UNLESS THIS PRODUCT IS INDESTED OR IS USED IN A MANNER THAT CREATES VAPORS
OR NUISANCE OUSTS! THE HAZARDS ASSOCIATED WITH NORMAL EXPOSURE IS CONSIDERED NEGLIGIBLE.

EYE AND SKIN CONTACT: IMMEDIATELY FLUSH EYES WITH WATER TO REMOVE PARTICLES.

IF IRRITATION PERSISTS; CONSULT A PHYSICIAN. WASH SKIN WITH SOAP AND WATER.

INHALATION: "REMOVE TO FRESH AIR. IF BREATHING IS DIFFICULT; GIVE CHYGEN."

"IF BREATHING HAS STOPPED GIVE CARDIOPULMONARY RESUSCITATION." CALL A PHYSICIAN.

INGESTION: IF SWALLOWED, INDUCE VOMITING IMMEDIATELY AS DIRECTED BY MEDICAL

PERSONNEL.

PERSONNEL.

IF ANY OTHER HARMFUL EFFECTS ARE SUSPECTED: A PHYSICIAN SHOULD BE CALLED PROMPTLY TO DETERMINE THE NECESSITY FOR TREATMENT OR OTHER TESTING.

\*\*\*\*\*\*\*\*\*\*\*\* GLOVES: OPTIONAL: RUSBER OR NEOPRENE GLOVES TO PROTECT HANDS FROM ORYING

EYE PROTECTION: SHIELDED GOGGLES ARE ADVISED FOR PROTECTION FROM DUST PARTICLES.

RESPIRATOR PROTECTION: IF USE OF THIS PRODUCT GENERATES DUSTS, MISTS, OR VAPORS A MSHA/NIOSH APPROVED RESPIRATOR IS RECOMMENDED.

PAGE 2

MATERIAL SAFETY DATA SHEET

PMS NUMBER: SH31805MB

条件外数类状为长尖球共将在许经并并将关头 SECTION IV & SPECIAL PRECAUTIONS 

IN DUSTY CONDITIONS: USE OF A DUST RESPIRATOR CERTIFIED BY NIOSH IS RECOMMENDED. WASH HANDS AND FACE THORDUCKLY AFTER HANDLING AND BEFORE EATING: DRINKING OR USING TOBACCO PRODUCTS. VENTILATION: LOCAL EXHAUST IS RECOMMENDED TO CONTROL EXPOSURE TO WITHIN OSHA

\_ PMDITATIMI\_

UEL: NA AUTO IGNITION: NA LEL: NA FLASH POINT: NA

NFPA HAZARD CLASSIFICATION

REACTIVITY: 0 HEALTH: 0 FLANSIABLE: 1

: CO2 OR DRY CHEMICAL AIGHIBHING MEDIA

SPECIAL FIRE FIGHTING PROCEDURES: WEAR SELF CONTAINED BREATHING APPARATUS.

UNUSUAL FIRE & EXPLOSION HAZARDS: NOME

<del>分类长于美元元素的有效性的工具有关的关系的关系,是同位</del>上面包含 A2 — 从应与CLEALLA DVLV 分类光光等等等等等等等等等等等等等等等等等等等。

HOME POLYMERIZATION CONDITIONS TO AVOID

STABLE STABILITY

TEMPERATURES ABOVE 700 DEG. C. CONDITIONS TO AVOID

NONE INCOMPATIBLE MATERIALS TO AVOID

INCOMPLETE BURNING CAN PRODUCE CARBON MAZARDOUS DECOMPOSITION OR BY-PRODUCTS : MONDXIDE, CARBON DICKIDE, AND OTHER HARMFUL PRODUCTS.

ODORLESS

APPEARANCE AND ODOR: SQLLING RANGE: FREEZING POINT: SPECIFIC GRAVITY: VAPOR PRES (PM HG) : SOLUBILITY / WATER : % VOLATILE : N/A NEGLIGIBLE N/A N/A N/A

NA

3 PAGE:

MATERIAL SAFETY DATA SHEET

PHS NUMBER: SH31805MB

SECTION VIII & HANDLING AND DISPOSAL INFORMATION & \* \* \* \* \* \* \* \* \*

EPA WASTE NO: NA

DOT CLASSIFICATION: NOT CLASSIFIED

HANDLING & SPILL PROCECURES

IN ACCORDANCE WITH SOOD INDUSTRIAL PRACTICE, HANDLE WITH CARE AND AVDID PERSONAL CONTACT. AVOID BREATHING DUST, HISTS OR VAPORS. CONTAIN SPILLAGE AND SCOOP OR VACLAM. PLACE IN CLOSED CONTAINER FOR DISPOSAL. WEAR SPECIFIED PROTECTIVE EQUIPMENT IF DUST IS PRESENT OR PRODUCT IS IN LIQUID FORM.

WASTE DISPOSAL: DISPOSE IN ACCORDANCE WITH APPLICABLE FEDERAL, STATE AND LOCAL REGULATIONS.

THE FOLLOWING INGREDIENTS ARE LISTED IN OSHA'S Z TABLES. FOR OTHER REGULATORY INFORMATION SEE SECTION XI.

TLV MB/HS MG/MB 灰户点 △CGIH OSHA LIST --- INGREDIENT---

INGREDIENTS NOT LISTED IN THIS PRODUCT ARE AT DE MINIMIS LEVELS OR CONSIDERED NON-HAZAROCUS.

长头龙头大头头头头头头头头头头头头, SECTION X X INGREDIENT HEALTH HAZARD DATA 米米米米米头头头头头头

CARCINOGENICITY

NTP: NO

IARC: NO

OSHA: NO

CHRONIC HEALTH HAZARDS: REFER TO ROUTES OF ENTRY AND EFFECTS OF DVEREXPOSURE.

ROUTES OF ENTRY

INHALATION: YES

SKIN: YES

INDESTION: YES

EYES: YES

EFFECTS OF OVEREXPOSURE

MAY CAUSE IRRITATION TO UPPER RESPIRATORY TRACT. inhalation :

MAY CAUSE IRRITATION AND ALLERGIC REACTION. SKIN

CONTINUED ON NEXT PAGE

## PAGE:

THE NUMBER: BHILLIAGENIA MATERIAL SAFETY DATA SHEET INDESTION : MAY CAUSE IRRITATION TO THE GASTROINTESTIMAL TRACT. : MAY CAUSE IRRITATION. EYE5 MEDICAL CONDITIONS SENERALLY AGGRAVATED BY EXPOSURE: NONE OTHER REGULATORY INFORMATION \*\*\*\*\*\*\*\*\*\*\*\*\*\* \* KANANANANANA GECTION KI TSCA INVENTORY STATUS: LINLESS SPECIFIED; ALL CHEMICAL COMPONENTS ARE LISTED IN THE TECH INVENTORY. CONTAINS CHEMICALS ON CALIFORNIA'S PROPOSITION AS LIST: NO SARA TITLE III, SECTION 312 AND 40 CPR 872 NOTIFICATION 用とくはななる。 I TRIMEDIN CHEMICAL POLLUTANT # BY.WT. -- CHEMICAL NAME ---CAS NO. NO SE7-08-1 - 1 ZINC COMPOUND

ALL OTHER CHEMICALS CONTAINED IN THIS PRODUCT ARE NOT SUBJECT TO SARA 313 REGULATIONS

STATE AND COMMUNITY RIGHT-TO-KNOW: SEE ABOVE.

THE INFORMATION AND RECOMMENDATIONS CONTAINED HEREIN ARE BASED UPON DATA SUPPLIED TO US BY OUR SUPPLIERS AND IS BELIEVED TO BE CORRECT. NO GUARANTEE OR WARRANTY OF ANY KIND EXPRESSED OR IMPLIED IS MADE WITH RESPECT TO ANY OTHER INFORMATION CONTAINED HEREIN.

FOR FURTHER INFORMATION: PLEASE CONTACT: LAB MOR