CORPORATION MEI CHI



59-1 SAN CILIA, JEN TE, TAINAN COUNTY, TAIWAN R.O.C. TEL: 886-6-266-5000, FAX: 886-6-266-5555~7 1/2(A-GHE)

Material Safety Data Sheet

VIW

Product Name : Polylac ®

PA-707 PA-757 PA-757N PA-717C PA-727 PA-747 PA-709

1.COMPANY IDENTIFICATION

Company

Chi Mei Corporation

Entec Polymers, LLC.

Address Information Phone No. 59-1, San Chia, Jen Te Village, Tainan County, Taiwan, ROC. 886-6-2663000 Ext. 1361 (Market & Business Development) 886-6-2663000 Ext. 1361 (Market & Business Development)

Emergency Phone No. Fax No.

886-6-2667981

2.COMPOSITION / INFORMATION ON INGREDIENTS

Substance or Preparation

Chemical Name

Acrylonicile-Butadiene-Styrene Copolymer

Content Formula

>98% (Additives≤2%) (C3H3N, C4H6, C8H8)x

CAS No.

9003-56-9 None

Impurities Contributing to Hazard

3.HAZARD IDENTIFICATION

Most Important Hazards Adverse Human Health Effects None

Environmental Effects

None None None

Physical and Chemical Hazards

4.FIRST AID MEASURES

luhalation

In case of gases evolving from melted resin, move subject to fresh air.

Treat symptomatically.

Skin Contact

In case of policis or powder, wash with water.

In case of melt, wash affected skin area and clothing with plenty of (soap and) water.

Seek medical advice.

Eye Contact

In case of pellets or powder, flush with plenty of water for at least 15 minutes.

Seek medical advice if any dust particles still remain.

In case of gases evolving from melted resin of high temperature, flush with plenty of

water for at least 15 minutes. Seek medical advice if necessary.

Ingestion

Induce vomiting. Rinse mouth with water. Seek medical advice if necessary.

5.FIRE-FIGHTING MEASURES

Water, Foam, Dry chemical powder

Extinguishing Media Special Fire-Fighting Procedure

Self contained breathing apparatus

Fire and Explosion Hazards

None

6.ACCIDENTAL RELEASE MEASURES

Methods for Cleaning up

Recovery if not contaminated or Disposal

Personal Precautions

Pellets or powder remained on ground may cause slipping

Environmental Precautions

Gather pellets and powder thoroughly to avoid birds or fishes taking

from draining water.

7.HANDLING AND STORAGE

Handling

Prevent from fire around handling area. Maintain good housekeeping standards to prevent accumulation of dust. To avoid dust explosion resulting from the existence of powder, electrostatics eliminators and grounding should be fixed to such equipment as air transferring pipes, bag filters and hoppers. Use electrically conductive filters for bag filters.

Storage

Keep the materials at a cool dry place. Protect from direct sunlight, rain and violent

temperature fluctuation. Fire is inhibited around storage area.

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8. EXPOSURE CONTROLS / PERSONAL PROTECTION

Threshold Limit Value

Not determined

Ventilation

Necessary to exclude dust, fumes and gases.

Personal Protection

Eye

Wear safety glasses for general purpose. Wear chemical goggles

for cleaning molding machines.

Respiratory

Wear masks for cleaning molding machines.

Gloves

Necessary for handling melted resin.

9.PHYSICAL AND CHEMICAL PROPERTIES

Appearance

Off white pellets

Melting Temperature

Softening above 100°C

Solubility

Insoluble in water

Specific Gravity

 $1.03 \sim 1.10$

10.STABILITY AND REACTIVITY

Flammability

Yes

Flash Point

404 °C

Auto-ignition Temperature

466 °C

Reactivity with Water

Stability **Dust Explosion** Stable and non-reactive under normal handling and storage condition. Possible if powder exists.

Explosion data for powder (<145 mesh)

Lower explosion limit

45 g/m³

Minimum ignition energy

3.6 mJ $7 \times 10^5 \, \text{Pa}$

Maximum explosion pressure Maximum pressure increase rate

 $3.2 \times 10^7 \, \text{Pa/S}$

Thermal Decomposition Gases

CO, HCN, AN, SM and NO

Combustion Energy

 $3.53 \times 10^7 \text{ J/kg} (8424 \text{ Kcal/kg})$

11.TOXICOLOGICAL INFORMATION

Irritation

Fumes or vapors generated from decomposing resin may be irritant to

eyes.

Acute oral toxicity (LD50)

Mutagenicity

Not determined Not determined

12.ECOLOGICAL INFORMATION

To avoid being taken by ocean species or birds, disposal of the waste to the ocean and water sources is inhibited.

13.DISPOSAL CONSIDERATIONS

Controlled incineration or landfill according to local, state or national laws and regulations concerning health and pollution.

Inadequate incineration may generate toxic gases such as CO, HCN, AN and SM.

14.TRANSPORT INFORMATION

Not classified

15.REGULATORY INFORMATION

Not available

16.OTHER INFORMATION

None

奇美實業股份有限公司 CHI MEI CORPORATION

ORIGINAL

7aX: (00)21623466 7aX: (00)21624666

92FL186

Date : MAR. 19, 2009

CERTIFICATE OF ANALYSIS

COMMODITY

QUANTITY

ads resin Pa-747K nat

19.29 MT

Shipmont

; YM ASIA BOE From KACHSTANG to PLAINFIELD, IL

Quality (Analysis Results) : Test Wethod ASTW

PA-747X

904116021

Tensile Strength (kg/cm2) Break D 638

315

Tensile Strength (kg/cm2) Yield D 638

384

Tensile Biongation (.4)

Izod Impact Strength (kg.cm/cm) B 256

Meli Index (g/10 min)*

33.2 D 1238 1.02

* Usually At 200deg,x5kgs

* CM-XXX At 230deg,x3.8kgs

* PA-777X/PA-746Y At 220deg,x10kgs
P/O NO. 124722.

CHI MEI CORPORATION