Product: ExtraPurge EPC (pure)

#### 1. Name of the product and company

Product details

ExtraPurge EPC (pure), cleaning compound for injection molding machines and extruders.

Information on manufacturer/supplier

Address and telephone: Plastic Process Equipment, Inc.

8303 Corporate Park Drive Macedonia, Ohio 44056

Tel. 1-216-367-7000 EMERGENCY: 800-535-5053

Fax 1-216-367-7022

#### 2. Composition/information on components

Chemical characterization: ExtraPurge EPC (pure) cleaning compound doesn't

contain any dangerous component. The composition

includes inert minerals and component defined as confidential.

The components are all qualified as Generally Recognized

as Safe (GRAS) by FDA.

Dangerous components: None

Description: CAS-No:- Type:-

#### 3. Possible hazards

Description of hazard: None

Special information of particular dangers for man or environment: None

## 4. First aid measures

After inhalating: None

After skin contact: If molten polymer is involved, rinse with plenty of water and seek

medical aid.

After eye contact: If molten polymer is involved, rinse with plenty of water and seek

medical aid.

After swallowing: No negative health effects to be expected upon swallowing the

resin.

Information for doctor: -

5. Fire fighting measures

Suitable extinguishing agents: None

Water fog

For safety reasons unsuitable extinguishing agents:

None

Special hazards caused by the material, the preparation itself, its products of combustion or emergency gases: As with any polymer product, incomplete combustion may release carbon monoxide.

Special protective equipment: None

Additional information: -

6. Measures for accidental release

Person related precautions:

Environment related precautions:

Not applicable

Not applicable

Method for cleaning/collecting:

Take up by mechanical means

7. Handling and storage

Handling: Can be handed as thermoplastic resin

Storage: Store in a dry, normally ventilated area, t. < 80°.

8. Exposure restrictions and personal protective equipment

Information on design of technical systems:

Not applicable

Components with limits that need to be observed at the workplace

Description: - CAS-No: - Type: - Value: -

Personal protective equipment:

General protective and hygienic measures: None

Breathing protection:

Hand protection:

None required

As normally required

when working with molten polymers.

Eye protection: Safety glasses as

normally required when working with molten polymers.

Body protection: None required

# 9. Physical and chemical properties

Form: Plastic pellets

Colour: Mixture of white, grey and yellow shades

Smell: Odourless

PH value: n.a.
Boiling point/boiling range: n.a.
Melting point/melting range: 80°C
Flash point: n.a.
Ignition temperature: n.a.
Self inflammability: None

Danger of explosion:

Lower explosion limit: n.a.

Bulk density: 867gr/dm Water solubility: Not soluble

Fat solubility: n.a.

Distribution coefficient: n.a.

Viscosity: n.a.

Additional information: None

### 10. Stability and reactivity

Condition to be avoided: Temperatures exceed 420°C.

Materials to be avoided: None

Dangerous substances produced by decomposition: None

#### 11. Toxicological information

General information on toxicity: Not toxic

Primary irritant effects:

On skin: None (in its pellets form)
On eyes: None (in its pellets form)
By inhalation: None (in its pellets form)

Additional information: In its molten form: see # 8.

# 12. Ecological information

The components of which ExtraPurge EPC (pure) is formulated all have FDA qualification GRAS (Generally Recognized as Safe).

#### 13. Advises for disposal

Product:

Dispose of per your local, State and Federal environmental regulations. As an inert mineral-filled thermoplastic polymer, it may be safely incinerated. The components of this product are not listed as Federal Hazardous waste and are not regulated by OSHA for exposure. The components of ExtraPurge EPC (pure) are all on the TSCA inventory listing.

ExtraPurge EPC (pure) is not listed or regulated under the following State, Regional or Federal Regulations:

Federal Hazardous Waste-40CFR261,33 Paragraphs (e) or (f) Federal Hazardous Waste-40CFR261 Subpart C OSHA-28CFR1910,1200 California Proposition 65 reporting

#### 14. Information on transport

Land transport (acc. to ADDR/RID and GGVS/GGVE):

ADDR/RID/GGVS/GGVE class:

Technical description:

Marking: Not dangerous goods.

Ship transport (acc. to IMDH/GGV Sea):

IMDG/GGV Sea class:

Page:

UN - number: EMS number:

MFAG board number: Marine polluttant: Technical description:

Marking: Not dangerous goods.

Air transport (acc. To ICAO - TI and IATA-TGR) ICAO/IATA class:

UN - number:

Technical description:

Marking: Not dangerous goods.

## 15. Regulations

Marking acc. To EC - Regulations

None

Hazard symbol: R phrases: S phrases:

# 16. Other information

The information in this Safety Data Sheet is based on our present knowledge. However, it does not represent a guarantee for any specific product features and does not establish a contractual relationship.