Safety data sheet TPU 95A

1. Identification of the substance/preparation and of the company

1.1 Trade name TPU 95A

1.2 Use of the product 3D-Printer filament

1.3 Supplier Ultimaker

(Watermolenweg 2, 4191PN, Geldermalsen, The Netherlands)

Emergency phone number In case of toxicological emergency contact your doctor

2. Hazards identification according to regulation (EC) No 1272/2008 and GHS

2.1 Classification of the substance or mixture

No risk exists to the health of users if the product is

handled and processed properly

2.2 Label elements

Labelling Not applicable

2.3 Other hazards Not known

3. Composition/information on ingredients

3.1 Composition Thermoplastic polyurethane

3.2 Mixture

4. First aid measures

4.1 Description of first aid measuresGeneral advice: If you feel unwell, seek medical advice

(show the label where possible). Never give anything by

mouth to an unconscious person

Inhalation In case of inhalation of gases released from molten

filament, move person into fresh air

Skin contact Wash with soap and water. Seek medical attention if

symptoms occur. If burned by contact with hot material, cool molten material adhering to skin as quickly as possible with water, do not try to peel it off and seek for medical attention, if necessary, for removal and treatment

of the burns

Eye contact

Any material that contacts the eye should be washed out immediately with water. If easy to do, remove contact lenses. Seek medical attention if symptoms persist. If molten material contacts the eye, immediately flush with plenty of water for at least 15 minutes. Seek medical attention immediately

Ingestion

Not probable. Seek medical advice in case ingestion

occurs

Note to physician

Treat symptomatically

4.2 Most important symptoms and effects, both acute and delayed

Burns should be treated as thermal burns. The material will come off as healing occurs; therefore immediate removal from skin is not necessary

4.3 Indication of any immediate medical attention and special treatment needed

No data available

5. Firefighting measures

Material can accumulate static charges which may cause an electrical spark (ignition source). Use proper bonding

and/or grounding procedures

5.1 Extinguishing media

Foam, carbon dioxide (CO₂), water, dry extinguishing

media

Unsuitable extinguishing media: not known

5.2 Special hazards arising from the substance or mixture

Burning produces obnoxious and toxic fumes: carbon oxides (CO), nitrogen oxides (NO), hydrogen cyanide

(HCN), and isocyanate (RNCO)

5.3 Advice for firefighters

Use self-contained breathing apparatus and full protective clothing

6. Accidental release measures

6.1 Personal precautions, protective equipment and emergency procedures

Avoid breathing gases released from molten filament. Ensure adequate ventilation, especially in confined areas

6.2 Environmental precautions

No data available

6.3 Methods and materials for containment and cleaning

up

Allow molten material to solidify. Dispose waste and residue in accordance with local regulations

6.4 Reference to other sections

7. Handling and storage

7.1 Precautions for safe handling

Avoid contact with molten material

7.2 Conditions for safe storage, including any incompatibilities

Product should be stored in a dry and cool place at temperatures between -20 to +30 °C and below 50% relative humidity. Avoid direct sunlight.

7.3 Specific end use(s)

Filament for 3D printing

8. Exposure controls/personal protection

8.1 Control parameters (*)

The regulations for the substances listed below must be observed when processing this product, particularly if processing takes place at elevated temperatures. In our experience printing in a well ventilated area will ensure compliance with the following occupational exposure limits: - Aluminum oxide (CAS 1344-28-01) ≤ 0.03% : 1 mg/m³ (TLV)

DNEL: No data available

PNEC: No data available

8.2 Exposure controls

Eye protection Use safety glasses for prolongated stare at printing

Skin and body protection Good practices suggest to minimize skin contact. When material is heated, wear gloves to protect against thermal

burns

If engineering controls do not maintain airborne Respiratory protection

> concentrations below recommended exposure limits (when applicable) or to an acceptable level (in countries where exposure limits have not been established) an approved respirator must be worn. Respirator type: air-purifying respirator with an appropriate government approved (where applicable) air purifying filter, cartridge or canister. Contact a health and safety professional or manufacturer for specific

information

Hand protection Follow good industrial hygiene practices

Hygiene measures Follow good industrial hygiene practices

Engineering measures Good general ventilation (typically 10 air changes per hour)

is recommended. Ventilation rates should be matched to conditions. If applicable, use process enclosures, local exhaust ventilation or other engineering controls that maintain airborne levels below recommended exposure limits. If exposure limits have not been established, maintain

airborne levels to an acceptable level

9. Physical and chemical properties

9.1 Information on basic physical and chemical properties

Appearance Filament White Color Odor Slight Flash point

Ignition temperature Not self-igniting

> 230 °C Thermal decomposition Auto-ignition temperature > 400 °C Melting point/range 220 °C 1.22 g/cm³

Density Water solubility Insoluble

Solubility in other solvents Tetrahydrofurane, dimethyl formamide, dimehtyl acetamide, N-methyl pyrrolidone, dimethyl sulphoxide, pyridine

9.2 Other information (*)TLV (Threshold Limit Value)

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10. Stability Stable under recommended storage conditions

10.1 Reactivity No data available

10.2 Chemical stability This product is stable if stored and handled as indicated

10.3 Possibility of hazardous reactions No decomposition or hazardous reactions if stored and

applied as directed

10.4 Conditions to avoid Print temperatures above 240 °C (at standard printing

speeds)

10.5 Incompatible materials Not known

10.6 Hazardous decomposition products See 5.2

11. Toxicological information

11.1 Information on toxicological effects

Principle routes of exposure Eye contact, skin contact, inhalation, ingestion

Acute toxicity Oral (LD50; tested in rats; value: >5000 mg/kg)

Skin corrosion/irritation No data available

Serious eye damage/eye irritation No data available

Respiratory or skin sensitization No data available

Reproductive toxicity

No known chronic effects

Carcinogenicity The chemical structure does not suggest a specific alert for

such an effect

12. Ecological information

12.1 Toxicity No data available

12.2 Persistence and degradability Poorly biodegradable

12.3 Bio accumulative potential Does not significantly accumulate in organisms

12.4 Mobility in soil No data available

12.5 Results of PBT and vPvB assessment No data available

12.6 Other adverse effects No data available

13. Disposal considerations

13.1 Waste treatment methods

In accordance with local and national regulations

14. Transport information

ADR - RID -

IATANot regulatedIMDGNot regulatedSpecial precautions for userNot regulated

15. Regulatory information

Not meant to be all inclusive - selected regulations represented

15.1 Safety, health and environmental regulations/ legislation specific for the substance or mixture

US Regulations:

Sara 313 title III Not listed TSCA inventory list Listed

OSHA hazard category Chronic target organ effects reported

CERCLA Not reportable WHMIS -

State right-to-know requirements -

Other inventories:

Canada DSL inventory list

REACH/EU EINIECS Components are in compliance with REACH and/or are listed

NEHAPS Not regulated

Japan (ECL/MITI) Australia (AICS) -

Korean toxic substances control act (ECL) Philippines inventory (PICCS) Chinese chemical inventory (IECSC) -

15.2 Chemical safety assessment No data available

16. Other information

The information provided in this Safety Data Sheet (SDS) is based on current knowledge and experience. This information is provided without warranty. This information should help to make an independent determination of the methods to ensure proper and safe use and disposal of the filament

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