## CC-PRODUCTS

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

| 1.1 Trade names: | LAYFILAMENTS: <br> Laywoo-D3; Laywoo-D3 flex ; Laybrick; LAYWOODmeta5 <br> Porolay series; Layfomm 40/60; Gellay; Layfelt; <br> Layceramic; Bendlay; Moldlay; smartABS; Reflect-o-Lay; <br> LAYaWay series: Hight-T-Lay; LayCloud; Ethyl-Lay; LAY-a-PVA |
| :---: | :---: |
| 1.2 Use of the product: | 3D printing filament series |
| 1.3 Supplier: | CC - PRODUCTS; Auenweg 173/10; 51063 Köln. Germany ; kp@cc-products.de; Emergency phone number: +49-221-510 4753 |
| 2. Hazards identification |  |
| 2.1 Classification: | Not dangerous according to Directive 67/548/EEC |
| 2.2 Special advice on hazards: | Danger of burns in contact with hot polymer. Hazardous vapours in case o burning. |
| 3. Composition / information on ingredients |  |
| Chemical characteristics: | Polymerblend on base of thermplastics, fillers and softeners in different percentages. Fillers are natural wood-particles or inert natural mineralic powders. |
| Additional information: | no harmful ingredients |

## 4. First-aid measures

On skin contact: In case of contact with molten polymer immediately cool the skin with cold water. Medical aid may be required to remove adhering material and for treatment of burns.
On ingestion: $\quad$ Rinse mouth with water.
On eyes contact: Rinse open eyes thoroughly with water.

## 5. Fire-fighting measures

### 5.1 Suitable fire extinguishing

 media5.2 Special exposure hazards: During incomplete combustion release of carbon monoxide, tetrahydrofurane and decomposition products possible.

## 6. Accidental release measures

6.2 Methods for cleaning up: Sweep up material.

## 7. Handling and storage

7.1 Handling: Avoid contact with molten polymer.
7.2 Storage: Protect against moisture. Store dry.

## 8. Exposure controls/ personal protection

Personal safety equipment: Use adequate safety equipment, eye protection glasses, hand gloves.
Work hygiene:
No eating or drinking during working. Avoid contact of hot material with skin.

## CC-PRODUCTS

Safety Data Sheet
according to EU Directive 1907/2006
date: $\mathbf{3 0}$ March 2017

## 9. Physical and chemical properties

## Form:

Colour:
Odour:
Solubility in water
wire
white to yellow, or typically as wood, chalk, clay
almost odourless
partly soluble for products:
Porolay; Layfomm 40/60; Gellay; Layfelt; LAY-PVA, LAYWOODmeta5
insoluble for:
Laywoo-D3; Laybrick; Bendlay; Moldlay; Layceramic; smartABS;
Reflect-o-Lay

## 10. Stability and reactivity

Stability:
The product is stable at recommended storage conditions. Avoid exposure to extreme heat. Thermal decomposition $>265^{\circ} \mathrm{C}$. Store dry.

## 11. Toxicological information

## Local irritation:

Other remarks:

## 12. Ecological information

## Ecotoxical effects:

## 13. Disposal considerations

## 14. Transport information

Transport regulations: $\quad$ Not classified as hazardous under transport regulations ADR, ADNR, RID, ICAO/IATA, IMDG/GGVSee, ICAO/IATA

## 15. Regulatory information

EU regulations:

Water exposure class
(Germany):

## 16. Other information

