colorFabb CopperFill



1. IDENTIFICATION OF THE SUBSTANCE AND THE COMPANY

1.1 Identification of the substance orColorfabb Copperfill; FDM 3D printing filament

preparation: All information in this SDS is applicable to the filament material, not

the filament spool itself.

1.2 Use of the substance or preparation: FDM 3D printing

1.3 Company/undertaking identification Colorfabb B.V.

Bremweg 7

NL-5951 DK BELFELD, The Netherlands

Tel.: +31 77 4664015 Fax: +31 77 3971414

E-mail: sales@colorfabb.com

1.4 Emergency telephone: Colorfabb B.V.; Tel.: 077 4664015 (only during office hours)

2. HAZARDS IDENTIFICATION

2.1 Classification According to Regulation EC 1272/2008 (CLP) the component copper powder is

classified; Hazard Statement H400 – very toxic to aquatic life; H412 – Harmfull

to aquatic life with long lasting effects.

2.2 Label elements Label elements GHS 09

¥2>

2.3 Other hazards Material processing under extreme conditions above 240°C may result in

fumes irritating to the eyes, nose and throat. Furthermore, there is a danger of

burns while handling the heated or molten product.

NOTE The components of this product are embedded in a polymer matrix and are

therefore considered to present a negligible exposure risk under normal

conditions of processing and handling during 3D printing.

3. COMPOSITION AND INFORMATION ON INGREDIENTS

3.1 Description Biodegradable thermoplastic PLA (polylactic acid) blend, copper

powder filled, with proprietary additivation (PHA).

3.2 Hazardous ingredients

Substance nameCAS numberConcentrationClassificationH-PhrasesCopper powder---Approx. 80 w%H400; H412

3.3 Additional information

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4. FIRST AID MEASURES

4.1 Skin contact Areas affected by molten material should be quickly placed under cold running

water. Burns caused by molten material require treatment.

4.2 Eye contact Unlikely do to physical nature of filament. Material dust or particles can cause

mechanical irritation to the eyes. In this case, rinse eyes with plenty of water. If

irritation occurs, seek medical attention.

4.3 Inhalation After inhalation of decomposition products, bring the affected person into fresh air

and keep calm. Provide medical aid if needed.

4.4 Ingestion Unlikely. Rinse mouth and drink plenty of water. Seek medical attention if difficulties

occur.

5. FIRE FIGHTING MEASURES

5.1 Extinguishing media Dry extinguishing media, foam, carbon dioxide, water

spray or fog

5.2 Extinguishing media not to be used for safety

reasons

5.3 Special hazards arising from the mixtureCarbon dioxide CO2, carbon monoxide CO, and

hydrocarbon fragments can be released in case of fire.

5.4 Protective equipment for fire fightersFull protective clothing and self contained breathing

apparatus

6. ACCIDENTAL RELEASE MEASURES

6.1 Personal precautionsAvoid inhalation of dust or fumes. Printing should be

done in well ventilated area.

6.2 Environmental precautions Prevent material to end up in environment.

6.3 Cleanup, containment and disposal of spillAvoid generation of dust. Dispose material and residues

according to local regulations.

6.4 Reference to other sections

7. HANDLING AND STORAGE

7.1 Precautions for safe handlingHandle material as prescribed. Avoid overheating

material during printing. Use adequate ventilation.

Prevent dust formation.

7.2 Conditions for safe storageProtect against moisture. Store in dry environment at

ambient temperatures.

7.3 Specific use Material is meant to be used on 3D printers only. Keep

printing temperatures preferably below 220°C to avoid

degradation.

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8. EXPOSURE CONTROLS / PERSONAL PROTECTION

8.1 Control parameters

Occupational exposure limits Given suitable ventilation while printing, it can be assumed that

threshold limits will not be reached. Dust may be generated when

sanding or polishing the material after printing.

8.2 Exposure controls

Appropriate Engineering Controls

Individual protection measures

Eye protection Not required for FDM printing; when sanding or polishing this

material, wear safety glasses with side shields.

Use adequate ventilation during printing and polishing

Hand protection Not required for FDM printing; **Skin protection** Not required for FDM printing;

Respiratory protection Not required for FDM printing; In case of dust formation during

sanding, a particle filter type P1 or FFP1 is recommended

General safety and hygiene measures Handle in accordance with good industrial hygiene and safety practice.

Do not eat, drink or smoke when printing this product. Avoid contact of molten material with skin. Avoid inhalation of dust or vapour.

Environmental exposure controlsDo not allow product to enter drains, water courses or soil.

9. PHYSICAL AND CHEMICAL PROPERTIES

9.1 General information

Density Approx. 4.0 g/cm3 **Odor** Almost odorless

9.2 Important health, safety and environmental information

Physical form Solid, filament winded on a spool

Melting range Approx. 150-170°C Flash point not applicable

Volatiles content <1 v%
Thermal decomposition >240°C
Solubility in water Insoluble

10. STABILITY AND REACTIVITY

10.1 Reactivity No reaction known under normal circumstances

10.2 Chemical stabilityMaterial is stable under normal conditions

10.3 Possibility of hazardous reactions None known

10.4 Conditions to avoid Avoid moisture absorption, avoid thermal decomposition.

10.5 Incompatible materials None known

10.6 Hazardous decomposition products Carbon dioxide CO2, carbon monoxide CO, hydrocarbon

fragments.

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11. TOXICOLOGICAL INFORMATION

Acute toxicity

Na data available, but not expected

Skin irritation Not tested (not to be expected)

Eye irritation Not tested (not to be expected)

Skin sensitation Not tested (not to be expected)

Respiratory sensitation Not tested (not to be expected)

CMR effects None of the ingredients is listed as CMR substance

General remarks

12. ECOLOGICAL INFORMATION

12.1 Aquatic toxicityNo data have been generated for this mixture; copper

powder does not meet the classification for chronic aquatic

toxicity.

12.2 Persistence and degradability PLA based resin of this compound is biodegradable

12.3 Bioaccumulative potentialNo information available

12.4 Mobility in soilNo information available

12.5 Results of PBT and vPvB assessment Product does not contain PBT or vPvB substances; not

applicable.

12.6 Other adverse effectsNo adverse effects known to date

12.7 Additional ecotoxicological information

13. DISPOSAL CONSIDERATIONS

13.1 Waste treatment methods Recover or recycle if possible. Dispose according to local regulations.

13.2 Additional information Do not allow material to enter water course or sewage systems

13.3 Packaging Dispose of in accordance with local regulations

14. TRANSPORT INFORMATION

14.1 RID / ADR Not listed / free

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14.2 ICAO / IATA-DGR Not listed / free

14.3 GGVSEE / IMDG-CODE Not listed / free

14.4 UN-NR Not listed / free

15. REGULATORY INFORMATION

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

Restrictions of use None

Other regulations No information available

15.2 Chemical safety assessment A safety assessment is not required

16. OTHER INFORMATIE

Relevant H-phrase: H400 – very toxic for aquatic life

H412 – harmfull to aquatic life with long lasting effects

Changes compared to

previous version:

n.a.

Abbreviations REACH; Registration, Evaluation, Authorisation and restriction of chemical substances

EC: European Community

PBT: Persistent, Bioaccumulating, Toxic vPvB: very Persistent, very Bioaccumulating

ADR; Accord européen relative au transport international des marchandises

Dangereuses per Route

ADN: Accord européen relative au transport international des marchandises

Dangereuses per voies de Navigation intérieures

RID: Regulations for the international Transport of dangerous goods by rail

IMDG: International maritime dangerous goods code

ICAO: International civil aviation organization

This safety datasheet complies with the requirements of EC 1907/2006 and regulation EC 2015/830. Label element according to regulation EC 1272/2008.

Disclaimer

The information provided in the safety datasheet is correct to the best of our knowledge, information and belief at the date of its publication. The information given is designed only as a guidance for safe handling, use, processing, storage, transportation, disposal and release and is not to be considered a warranty or quality specification. The information only relates to the specific material designated and may not be valid for such material used in combination with any other materials or in any process, unless specified in the text.

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