

1. IDENTIFICATION OF THE SUBSTANCE AND THE COMPANY

1.1. Identification of the substance or preparation:

add:layer XPLA 3D printing filament; all colors. The information in this SDS is applicable only to the PLA filament material, not the spool itself

1.2. Use of the substance or

preparation:

FDM 3D printing

1.3. Company identification: Add North 3D AB

> Ulricehamnsvägen 11 51462 Ölsremma

SWEDEN

Tel: +46709109787

E-mail: info@addnorth.com

Add North 3D AB: +46709109787 1.4 Emergency telephone:

2. HAZARDS IDENTIFICATION

2.1. Classification The material is not hazardous according to

EC 1272/2008

2.2. Label elements Health hazards: Not hazardous

> Environmental hazards: Nor hazardous

Hazard symbol: None Signal Word: None Hazard Statement: None Precautionary statement: None

PBT & vPvP substances: Material does

not contain PBT

& vPvB substance



3. COMPOSITION AND INFORMATION ON INGREDIENTS

3.1. DescriptionThe material is a mixture of chemical substances in a solid polymer matri

3.2. Hazardous ingredients

Substance nameCAS numberConcentrationClassificationH-phrasesNo hazardousN/AN/ANoneNoneingredients

3.3. Additional information The material does not contain substances

fulfilling the criteria of hazard

classification

4. FIRST AID MEASURES

4.1. Skin contact If burned by contact with molten material, cool down with

water for at least 10 minutes. In case of severe burns, do not remove molten material from skin and consult a

physician.

4.2. Eye contact Not likely due to physical state. Grinding or pelletizing of

filament may lead to dust particles which can cause eye irritation. Wash with plenty of water and get medical

attention if symptoms persist.

4.3. Inhalation Not likely due to physical state

4.4. Ingestion Not likely due to physical state. Material is not expected to

be absorbed by gastrointestinal – no first aid measures

necessary.

5. FIRE FIGHTING MEASURES

5.1. Extinguishing media Water mist, carbon dioxide, foam, dry

powder

5.2. Extinguishing media not to be

used for safety reasons

High pressure water jet

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Thermal decomposition and burning may 5.3. Special hazards arising from the mixture

release oxides of carbon and nitrogen,

acetaldehyde

5.4. Protective equipment for fire

fighters

Use full protective clothing for chemicals and a self-contained breathing apparatus

6. ACCIDENTAL RELEASE MEASURES

6.1. Personal precautions No measures required

6.2. Environmental precautions Material not regarded as dangerous for

the environment

6.3. Cleanup, containment and

disposal of spill

Sweep up dust or particles or pieces of filament by scoop or vacuum. Dispose of material in suitable container according to

local regulations, or via RE-ADD if

applicable

6.4. Reference to other sections See section 8 and 13

7. HANDLING AND STORAGE

7.1. Precautions for safe handling Handle in accordance with good industrial

> hygiene and safety practice. Do not eat, drink or smoke at the workplace. Avoid dust formation by cutting or grinding. During printing, ensure good ventilation

and local exhaust.

7.2. Conditions for safe storage To ensure technical integrity of the

> product store in the original container/box and keep at temperatures below 50°C and in a dry place. Protect from moisture,

product may be hygroscopic

7.3. Specific use Under anticipated conditions of use, no

further measures are required. No

available exposure scenarios.

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8. EXPOSURE CONTROLS / PERSONAL PROTECTION

8.1. Control parameters

Exposure limits Material contains no substances with

occupational exposure limit values

Biological limit values Not established

Recommended monitoring

procedures

No information available

Derived No Effect LevelNo information available

8.2. Exposure controls

Appropriate Engineering ControlsKeep at temperatures below 240°C

(464°F). Ensure adequate ventilation in

confined areas

Individual protection measures

Eye protectionNot required (for FDM printing)Hand protectionNot required (for FDM printing)Skin protectionNot required (for FDM printing)Respiratory protectionNot required (for FDM printing)

Hygiene measuresHandle in accordance with good industrial

hygiene and safety practice. Do not eat, drink or smoke when using this product

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Environmental exposure controlsDo not allow product to enter drains,

water courses or soil

9. PHYSICAL AND CHEMICAL PROPERTIES

9.1. General information

Density 1.2-1.3 g/cm³ **Odour** Negligible

9.2. Important health, safety and environmental information

Glass transition ~ 55°C

Boiling point N/A

Auto flammability >450°C

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Bulk densityN/AMelting pointN/ApH-valueN/AViscosityN/A

Flashpoint Non-volatile burning solid

Solubility in waterNegligibleVapour pressureN/A

10. STABILITY AND REACTIVITY

10.1. Reactivity Not reactive under normal handling conditions

10.2. Chemical stability Stable for handling under normal handling

conditions

10.3. Possibility of hazardous

reactions

No hazardous reactions with other chemicals known, under normal handling conditions

10.4. Conditions to avoid Do not grind, pelletize or mill the material. Avoid

temperatures above 240°C

10.5. Incompatible materials Aviod water which can cause degradation of

material. Material can react with strong oxidizers

10.6. Hazardous Hazardous decomposition products may form under

decomposition products fire conditions: carbon dioxide, acetaldehyde

11. TOXICOLOGICAL INFORMATION

LD 50 (Rat oral) >5000 mg/kg (PLA)

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 sensitationNot tested (not to be expected)

CMR effects Non of the ingredients is listed as CMR

substance

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General remarks No harmful, toxic and sensitive effects have

been reported to date.

Information listed in this section is transferred from safety data from the

ingredients of this product.

12. ECOLOGICAL INFORMATION

12.1. Aquatic toxicityNo information available

12.2. Persistance and degradabilityMinimal degradation

12.3. Bioaccumulative potentialNo information available

12.4. Mobility in soilNo information available

12.5. Results of PBT and vPvB Product does not contain PBT or vPvB

assessment substances

12.6.Other adverse effectsNo adverse effects known to date

12.7. Additional ecotoxicological The material is practically non soluble in

information water and solid. Therefore, under

environmental conditions, no detrimental effects on plants, animals and micro-

organisms are to be expected

13. DISPOSAL CONSIDERATIONS

13.1. Waste treatment methods Dispose of in accordance with local

regulations, or within RE-ADD (if

applicable)

13.2. Additional information N/A

13.3. Packaging Dispose of in accordance with local

regulations

14. TRANSPORT INFORMATION

14.1. RID / ADRNot listed / free

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14.2.UN-NR Not listed / free

14.3.ICAO / IATA-DGR Not listed / free

14.4. GGVSEE / IMDG-CODE Not listed / free

15. REGULATORY INFORMATION

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

Restrictions of use None

Other regulation No information available

15.2.Chemical safety assessment A safety assessment is not required

16. OTHER INFORMATION

Relevant H-phrase: None

Changes compared to previous version:

N/A

Abbreviations: REACH: Registration, Evaluation, Authorisation and

restriction of chemical substances

EC: European Community

STOT: Specific Target Organ Toxicity

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

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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

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