

According to Regulation (EC) No.1907/2006

KEXCELLED PEEK K10CF

| Product code: | Revision Number: | Revision date: | MSDS No.: |
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1. IDENTIFICATION OF THE SUBSTANCE/PREPARATION AND THE COMPANY/UNDERTAKING

| Product name: | kexcelled 3D printing filament |
|---------------------------------|--|
| Product code: | PEEK K10CF |
| Product Use: | A filament to be used in 3D printing applications. |
| Supplier: | NorthBridge New Material Technology(Suzhou) Co.,Ltd |
| Address: | Building# B2, Chaoyang Industrial square, Caohu Industrial |
| | Park, Xiangcheng District, Suzhou. CN. |
| Responsible/issuing person: | wilson@northbridge3d.com |
| Emergency telephone numbers: | +86-(0512)-65801831 |
| 2. HAZARDS IDENTIFICATION | |
| Possible Hazards: | Danger of burns while handling the hot product. |
| Other hazards: | No specific dangers known, if the regulations/notes for |
| | storage and handling are considered. |
| 3. COMPOSITION/INFORMATION ON I | NGREDIENTS |
| Chemical name: | poly(ether-ether-ketone) |
| CAS Number: | 31694-16-3 |
| Weight: | >88% |
| Remarks: | No specific dangers known, if the regulations/notes for |
| | storage and handling are considered. |
| 4. FIRST AID MEASURES | |
| Inhalation: | After inhalation of decomposition products, remove the |



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| | | affected pe | rson to a source of fresh a | air and keep calm. |
| | | Provide me | dical aid. | |
| Skin contact: | | Areas affec | ted by molten material sh | ould be quickly placed |
| | | under cold | running water. Burns caus | sed by molten material |
| | | require hos | pital treatment. | |
| Eye contact: | | In case of c | ontact with the eyes, rinse | e immediately for at |
| | | least 15 mi | nutes with plenty of water | r. If irritation develops, |
| | | seek imme | diate medical attention. | |
| Ingestion: | | Rinse mout | h and then drink plenty of | water. If difficulties |
| | | occur: Seek | medical attention. | |
| Most important sympton | ns and effects, | both acute | and delayed | |
| Symptoms: | | No significa | nt reaction of the human | body to the product |
| | | known. | | |
| 5. FIRE-FIGHTING MEASU | IRES | | | |
| Suitable extinguishing me | edia : | water spra | ıy, dry powder, carbon dic | oxide |
| Special hazards arising fro | Special hazards arising from the substance or mixture: | | | |
| | | Carbon die | oxide, carbon monoxide a | nd unbumed |
| | | hydrocar-l | oons(smoke). | |
| Special protective equipr | nent: | Wear a sel | f-contained breathing app | paratus. |
| Further information: | | Dispose of | fire debris and contamina | ated extinguishing water |
| | | in accorda | nce with official regulation | ns. |

6. ACCIDENTAL RELEASE MEASURES



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| Personal precautions: | | Ensure ad | equate ventilation. | |
| | | Use perso | nal protective equipment. | |
| | | Sources of | f ignition should be kept w | ell clear. |
| Environmental precautions: | | Discharge into the environment must be avoided. | | |
| Methods and material fo | r containment | and cleanin | ng up: | |
| | | Sweep/sh | ovel up. Avoid raising dust | . Ensure adequate |
| | | ventilatior | ۱. | |
| Reference to other sectio | ins: | Informatio | on regarding exposure con | trols/personal |
| | | protectior | and disposal consideration | ons can be found in |
| | | section 8 a | and 13. | |
| 7. HANDLING AND STOR | AGF | | | |
| | | | | |
| Precautions for safe hand | lling : | Provide fo | r appropriate exhaust ven | tilation and dust |
| | | collection | at machinery . | |
| | | The mater | ial can accumulate static o | charge and can therefore |
| | | cause elec | trical ignition. | |
| | | Wear pers | onal protective equipmen | t. |
| Protection against fire an | d explosion: | Avoid dus | t formation. Dust can form | an explosive mixture |
| | | with air. P | rovide exhaust ventilation | . When the product is |
| | | ground (cl | hopped), dust explosion re | egulations should be |
| | | noted. | | |
| Conditions for safe storage, including any incompatibilities Further information on storage | | | | ion on storage |
| conditions: | | Protect ag | ainst moisture. Avoid extr | eme heat. Avoid all |
| | | sources of | ignition: heat, sparks, ope | en flame. |



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| Specific end use(s): | For the | relevant identified use(s |) listed in Section 1 the | |
| | advice n | nentioned in this section | 7 is to be observed. | |
| 8. EXPOSURE CONTROLS / | PERSONAL PROTECTIO | DN | | |
| Engineering measures: | Provide | sufficient air exchange a | nd/or exhaust in work | |
| | rooms.H | landle product only in cl | osed system or provide | |
| | appropr | iate exhaust ventilation | at machinery.Apply | |
| | measure | es to prevent dust explos | sions. | |
| Respiratory protection: | Effective | e dust mask | | |
| | In the ca | In the case of vapor formation use respirator with an | | |
| | approve | d filter. | | |
| Hand protection: | Use add | itional heat protection g | loves. | |
| Eye protection: | Safety g | lasses with side-shields (| frame goggles). | |
| Body protection: | Body pr | otection must be chosen | depending on activity and | |
| | possible | exposure, e.g. apron, pi | rotecting boots, | |
| | chemica | l-protection suit. | | |
| General safety and hygien | e measures: Avoid co | ontact of molten materia | I with skin. Avoid inhalation | |
| | of dusts | /mists/vapors. Eye wash | fountains and safety | |
| | showers | must be easily accessib | le. Handle in accordance | |
| | with goo | od industrial hygiene and | d safety practice. | |
| 9. PHYSICAL AND CHEMIC | AL PROPERTIES | | | |
| Appearance: | filament | : | | |

Color: black

Odour: specific odor



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| Odor threshold: | | not deterr | nined | |
| pH Value: | | not soluble | e. | |
| Melting temperature: | | not deterr | nined | |
| Boiling point/Boiling rang | ge: | not deterr | nined. | |
| Flash point: | | not deterr | nined. | |
| Flammability: | | not data a | vailable | |
| Lower explosion limit: | | The produ | ct is not explosive at itself | , but it may form |
| | | explosive | dust. | |
| Upper explosion limit: | | not data a | vailable. | |
| Ignition temperature: | | not deterr | nined. | |
| Vapor pressure: | | not deterr | nined. | |
| Density: | | not deterr | nined. | |
| Relative vapor density: | | not deterr | nined. | |
| Solubility in water: | | not deterr | nined. | |
| Ignition temperature: | | No data av | vailable. | |
| Decomposition temperat | ure: | No data av | vailable. | |
| 10. STABILITY AND REACT | ΓΙVΙΤΥ | | | |
| Reactivity: | | No hazard | ous reactions if stored and | d handled as |
| | | prescribed | l/indicated. | |
| Chemical stability: | | The produ | ct is stable if stored and h | andled as |
| | | prescribed | l/indicated. | |
| Conditions to avoid: | | Avoid extr | eme heat. Avoid all source | es of ignition: heat, |
| | | sparks, op | en flame.Avoid moisture. | |
| | | | | |



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| Incompatibility: | | No data a | vailable. | |
| Hazardous decompositio | n products: | | | |
| Possible thermal decomp | osition produ | cts: | | |
| | | Carbon m | onoxide,carbon dioxide ar | nd unburned |
| | | hydrocarb | oons(smoke). | |
| 11. TOXICOLOGICAL INFC | RMATION | | | |
| Acute Toxicity: | | No data a | vailable. | |
| Irritation: | | No irritati | on is expected under inter | nded use and |
| | | appropria | te handling. | |
| Respiratory/Skin sensitization: May cause irritation of respiratory tract. | | ract. | | |
| Germ cell mutagenicity: | | No data a | vailable. | |
| Carcinogenicity: | | No data a | vailable. | |
| Reproductive toxicity: | | No data a | vailable. | |
| Repeated dose toxicity a | nd Specific tar | get organ to | oxicity (repeated exposure | e): |
| | | No data a | vailable. | |
| Other relevant toxicity in | formation: | Based on | our experience and the in | formation available, no |
| | | adverse h | ealth effects are expected | if handled as |
| | | recomme | nded with suitable precau | tions for designated |
| | | uses. | | |
| 12. ECOLOGICAL INFORM | IATION | | | |
| Toxicity: | | No data a | vailable. | |
| Persistence and degradal | bility: | No data a | vailable. | |
| Bio accumulative potenti | al: | No data a | vailable. | |



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| Mobility in soil (and oth | er compartments if | available): | | |
| | No | data available. | | |
| Results of PBT and vPVE | assessment: | | | |
| | The | e product contains no comp | onents considered to be | |
| | eit | ner persistent ,bio accumula | ative and toxic(PBT),or very | |
| | per | sistent and very biaccumula | ative(vPvB)at levels of % or | |
| | hig | her. | | |
| Additional information: | itional information: Should not be released into the environment. | | | |
| 13. DISPOSAL CONSIDERATIONS | | | | |
| Waste treatment metho | ods: Mu | ist be disposed of in accorda | ance with local regulations. | |
| Contaminated packaging | g: Un | Uncontaminated packaging can be recycled. | | |
| 14. TRANSPORT INFORM | IATION | | | |
| UN number: | No | t classified as a dangerous g | ood. | |
| UN proper shipping nan | ne: No | t classified as a dangerous g | ood. | |
| Transport hazard class(e | es): No | t classified as a dangerous g | ood. | |
| Packing group: | No | t classified as a dangerous g | ood. | |
| Environmental hazards: | No | Not classified as a dangerous good. | | |
| 15. REGULATORY INFOR | MATION | | | |
| Safety, health and environmental regulations/legislation specific for the substance or mixture: | | | | |
| | If o | ther regulatory information | applies that is not already | |

If other regulatory information applies that is not already provided elsewhere in this safety data sheet, then it is described in this subsection.



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| Chemical Safety Assessm | ent: Chemica | Chemical Safety Assessment not required Product is not | | |
| | classified | l as hazardous. | | |

16. OTHER INFORMATION

The information in this Material Safety Data Sheet (MSDS) is based on current knowledge and

experience. No liability can be assumed for the accuracy and completeness of this information.