

According to Regulation (EC) No.1907/2006

KEXCELLED PPSU K10

Product code:	Revision Number:	Revision date:	MSDS No.:
PPSU K10	02	02/08/2021	KS046

1. IDENTIFICATION OF THE SUBSTANCE/PREPARATION AND THE COMPANY/UNDERTAKING

Product name:	kexcelled 3D printing filament
Product code:	PPSU K10
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:	If small particles are generated during further processing
	handing or by other means, combustible dust concentrations
	may form in the air.
3. COMPOSITION/INFORMATION ON I	NGREDIENTS
Chemical name:	Polyphenylene sulfone resins
CAS Number:	25135-51-7
Weight:	>99%
Remarks:	No hazardous ingredients
4. FIRST AID MEASURES	
Inhalation:	After inhalation of decomposition products, remove the



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	affecte	d person to a source of fr	esh air and keep calm.
	Provide	e medical aid.	
Skin contact:	Areas a	affected by molten materi	al should be quickly placed
	under	cold running water. Burns	caused by molten material
	require	e hospital treatment.	
Eye contact:	In case	of contact with the eyes,	rinse immediately for at
	least 1	5 minutes with plenty of v	water. If irritation develops,
	seek in	nmediate medical attentic	on.
Ingestion:	Rinse r	nouth and then drink pler	nty of water. If difficulties
	occur:	Seek medical attention.	
Most important symptom	ns and effects, both a	cute and delayed	
Symptoms:	Therm	al decomposition can lead	to release of hazardous
	gases a	and vapors.	
5. FIRE-FIGHTING MEASU	RES		
Suitable extinguishing me	e dia : Foam	water spray, dry powder	,carbon dioxide
Special hazards arising fro	om the substance or i	mixture:	
	Comb	ustible material.In a fire,t	he polymer melts,producing
	drople	ets which may propagate	fire.Once started,a fire will
	tend t	o self extinguish.Heating	can release hazardous gases.
Special protective equipm	nent: Wear	a self-contained breathing	g apparatus.Fire fighters
	must	wear fire resistant person	al protective equipment.

6. ACCIDENTAL RELEASE MEASURES



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Personal precautions:		Ensure ad	equate ventilation.	
		Use perso	nal protective equipment.	
		Sources o	f ignition should be kept w	vell clear.
Environmental precaution	15:	Discharge	into the environment mu	st be avoided.
Methods and material for	r containment	and cleanii	ng up:	
		Sweep/sh	ovel up. Avoid raising dust	.Keep in property
		labeled co	ntainers.Keep in suitable,	closed contains for
		disposal.T	reat recovered material as	s described in the section
		"Disposal	considerations".	
Reference to other sectio	ns:	Informatio	on regarding exposure con	trols/personal
		protectior	and disposal consideration	ons can be found in
		section 7	and 8.	
7. HANDLING AND STORA	AGE			
Precautions for safe hand	lling :	Take mea	sures to prevent the build	up of electrostatic
		charge.		
		Ensure all	equipment is electrically g	grounded before
		beginning	transfer operations.	
		Use only e	equipment and materials v	which are compatible
		with the p	roduct.	
Hygiene measures:		Wash han	ds before breaks and at th	e end of workday.
		Handle in	accordance with good ind	ustrial hygiene and
		safety pra	ctice.	

Technical measures/Storage conditions: Keep container tightly closed.



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		Keep away	r from heat and sources of	ignition
		Keep away	r from open flames, hot su	rfaces and sources of
		ignition.		
		To avoid tł	nermal decomposition, do	not overheat.
		Avoid dust	formation.	
		Do not sm	oke.	
		Refer to pr	rotective measures listed i	n sections 7 and 8.
Specific end use(s):		For the rel	evant identified use(s) list	ed in Section 1 the
		advice me	ntioned in this section 7 is	to be observed.
8. EXPOSURE CONTROLS	/ PERSONAL PR	OTECTION		
Engineering measures:		Provide su	fficient air exchange and/	or exhaust in work
		rooms.Har	ndle product only in closed	l system or provide
		appropriat	e exhaust ventilation at m	achinery.Apply
		measures	to prevent dust explosions	5.
Respiratory protection:		When wor	kers are facing concentrat	ions above the
		exposure l	imit they must use approp	priate certified
		respirators	5.	
		Use only re	espiratory protection that	conforms to
		internatio	nal/ national standards.	
Hand protection:		Use additio	onal heat protection glove	s.
Eye protection:		Safety glas	ses with side-shields (fran	ne goggles).
Body protection:		Body prote	ection must be chosen dep	pending on activity and
		possible e	xposure, e.g. apron, protec	cting boots,



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		chemical-	protection suit.	
General safety and hygie	ne measures:	Avoid con	tact of molten material w	ith skin. Avoid inhalation
		of dusts/n	nists/vapors. Eye wash fou	untains and safety
		showers n	nust be easily accessible. I	Handle in accordance
		with good	industrial hygiene and sa	fety practice.
Protection measures:		When usir	ng do not eat,drink or smo	oke.
9. PHYSICAL AND CHEMI	CAL PROPERTII	ES		
Appearance:		filament		
Color:		natural		
Odour:		odorless		
Odor threshold:		not deterr	mined	
Boiling point/Boiling ran	ge:	not deterr	nined.	
Flash point:		not deterr	nined.	
Flammability:		May form	combustible dust concen	trations in air.The
		product is	not flammable	
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 a	vailable.	
Decomposition temperat	ure:	430 ℃.		



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10. STABILITY AND REAC	ΤΙVΙΤΥ		
Reactivity:	No haz	ardous reactions if stored	l and handled as
	prescril	bed/indicated.	
Chemical stability:	The pro	oduct is stable if stored a	nd handled as
	prescril	bed/indicated.	
Conditions to avoid:	Heat, fl	ames and sparks.	
	To avoi	d thermal decompositior	n, do not overheat.
	Avoid c	lust formation.	
Incompatibility:	Polyme	ric resins.	
Hazardous decompositio	n products: Carbon	monoxide.	
	Sulfur o	oxides	
	Hydroc	arbon.	
	The rel	ease of other hazardous	decomposition products is
	possibl	e.	
11. TOXICOLOGICAL INFO	DRMATION		
Acute Toxicity:	No data	a available.	
Irritation:	No data	a available.	
Respiratory/Skin sensitiz	ation: May ca	use irritation of respirato	ory tract.
Germ cell mutagenicity:	No data	a available.	
Carcinogenicity:	No data	a available.	
Reproductive toxicity:	No data	a available.	
Repeated dose toxicity and Specific target organ toxicity (repeated exposure):			

No data available.



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Other relevant toxicity in	formation:	Based on o	our experience and the in	formation available, no
		adverse he	ealth effects are expected	if handled as
		recommer	nded with suitable precau	tions for designated
		uses.		
12. ECOLOGICAL INFORM	ATION			
Toxicity:		No data av	vailable.	
Persistence and degradab	oility:	No data av	vailable.	
Bio accumulative potenti	al:	No data av	vailable.	
Mobility in soil (and othe	r compartmen	nts if availab	le):	
		No data av	vailable.	
Results of PBT and vPvB a	assessment:	No data av	vailable.	
Additional information:		Should no	t be released into the env	ironment.
13. DISPOSAL CONSIDERA	ATIONS			
Waste treatment method	ls:	Must be d	isposed of or incinerated	in accordance with local
		regulation	s.	
Contaminated packaging:	:	Uncontam	inated packaging can be i	recycled.
14. TRANSPORT INFORM	ATION			
UN number:		Not classif	ied as a dangerous good.	
UN proper shipping name	2:	Not classif	ied as a dangerous good.	
Transport hazard class(es	5):	Not classif	ied as a dangerous good.	
Packing group:		Not classif	ied as a dangerous good.	
Environmental hazards:		Not classif	ied as a dangerous good.	



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Note: The above regulatory prescriptions are those valid on the date of publication of this sheet. Given the possible evolution of transportation regulations for hazardous materials, it would be advisable to check their validity with your sales office.

15. REGULATORY INFORMATION

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

	If other regulatory information applies that is not already
	provided elsewhere in this safety data sheet, then it is
	described in this subsection.
Chemical Safety Assessment:	Chemical Safety Assessment not required Product is not
	classified 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.