

According to Regulation (EC) No.1272/2008

KEXCELLED ASA K5

Product code:	Revision Number:	Revision date:	MSDS No.:
ASA K5	03	28/07/2021	KS022

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

Product name:	kexcelled 3D printing filament	
Product code:	ASA K5	
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	INGREDIENTS	
Chemical name:	Acrylate-Styrene-Acrylonitrile Copolymer	
CAS Number:	26299-47-8	
Weight:	>99%	
4. FIRST AID MEASURES		
Inhalation:	After inhalation of decomposition products, remove the	
	affected person to a source of fresh air and keep calm.	
	Provide medical aid.	



According to Regulation (EC) No.1272/2008

Product code:	Revision Nu	mber:	Revision date:	MSDS No.:
ASA K5	03		28/07/2021	KS022
Skin contact:		Areas affec	ted by molten material sh	ould be quickly placed
		under cold	running water. Burns cau	sed by molten material
		require hos	spital treatment.	
Eye contact:		In case of contact with the eyes, rinse immediately for at		
		least 15 mi	nutes with plenty of wate	r. If irritation develops,
		seek imme	diate medical attention.	
Ingestion:		Rinse mout	th and then drink plenty o	f water. If difficulties
		occur: Seel	medical attention.	
Most important sympton	ns and effects	, both acute	and delayed	
Symptoms:		No significa	ant reaction of the human	body to the product
		known.		
Indication of any immedi	ate medical a	ttention and	l special treatment neede	d
Treatment:		Treat accor	ding to symptoms (decon	tamination, vital
		functions),	no known specific antidot	te.
5. FIRE-FIGHTING MEASU	IRES			
Suitable extinguishing mo	edia :	water spra	ay, dry powder, foam, carb	oon dioxide
Special hazards arising fr	om the substa	ance or mixt	ure:	
		Carbon di	oxide, carbon monoxide, ł	nydrogen cyanide;
		hydrocyar	nic acid	
		The substa	ances/groups of substance	es mentioned can be
		released in	n case of fire.	
Special protective equipr	ment:	Wear a se	lf-contained breathing ap	oaratus.



According to Regulation (EC) No.1272/2008

Product code:	Revision Nur	mber:	Revision date:	MSDS No.:
ASA K5	03		28/07/2021	KS022
Further information:		Dispose of	fire debris and contamina	ated extinguishing water
		in accorda	nce with official regulation	ns.
6. ACCIDENTAL RELEASE	MEASURES			
Personal precautions, pro	otective equip	ment and e	mergency procedures:	
		Avoid inha	alation. Sources of ignition	should be kept well
		clear.		
Environmental precaution	ns:	Discharge	into the environment mus	st be avoided.
Methods and material fo	r containment	and cleanir	ng up:	
		Sweep/sh	ovel up. Avoid raising dust	. Ensure adequate
		ventilatior	۱.	
Reference to other sectio	ns:	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	AGE			
Precautions for safe hand	lling :	Processing	g machines must be fitted	with local exhaust
		ventilatio	n. When working on exhau	ust systems special
		safety pre	cautions must be taken, b	ecause dangerous
		substance	s can accumulate in the re	sidue of the exhaust
		system. Ha	andle in accordance with ${}_{ m g}$	good industrial hygiene
		and safety	practice.	
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



According to Regulation (EC) No.1272/2008

KEXCELLED ASA K5

Product code:	Revision Number:	Revision date:	MSDS No.:		
ASA K5	03	28/07/2021	KS022		
	ground (cl	hopped), dust explosion re	gulations should be		
	noted.				
Conditions for safe storage, including any incompatibilities Further information on storage					
conditions:	Protect ag	ainst moisture. Avoid extr	eme heat. Avoid all		
	sources of	ignition: heat, sparks, ope	en flame.		
Specific end use(s):	For the re	levant identified use(s) list	ed in Section 1 the		
	advice me	ntioned in this section 7 is	to be observed.		

8. EXPOSURE CONTROLS / PERSONAL PROTECTION

Components with workplace control parameters:

	Given suitable ventilation, it can be assumed that the
	threshold limits will not be reached.
	100-42-5: styrene
	107-13-1: acrylonitrile
	141-32-2: n-butyl acrylate
	TWA value 11 mg/m3 ; 2 ppm (OEL (EU)) indicative
	STEL value 53 mg/m3 ; 10 ppm (OEL (EU)) indicative
Respiratory protection:	Breathing protection if dusts are formed. Particle filter with
	low efficiency for solid particles (e.g. EN 143 or 149, Type
	P1or FFP1)
Hand protection:	Use additional heat protection gloves when handling hot
	molten masses (EN 407), e.g. of textile or leather.
Eye protection:	Safety glasses with side-shields (frame goggles) (e.g. EN 166)



According to Regulation (EC) No.1272/2008

KEXCELLED ASA K5

Product code:	Revision Nun	nber:	Revision date:	MSDS No.:	
ASA K5	03		28/07/2021	KS022	
Body protection:		Body prot	ection must be chosen dep	pending on activity and	
		possible exposure, e.g. apron, protecting boots,			
		chemical-protection suit (according to EN 14605 in case of			
		splashes o	r EN ISO 13982 in case of	dust).	
General safety and hygiene measures:		Avoid contact of molten material with skin. Avoid inhalation			
		of dusts/mists/vapors. Eye wash fountains and safety			
		showers n	nust be easily accessible. H	landle in accordance	
		with good	industrial hygiene and saf	ety practice.	

9. PHYSICAL AND CHEMICAL PROPERTIES

Appearance:	filaments
Color:	natural.
Odour:	faint specific odor
Odor threshold:	not determined
pH Value:	not soluble.
Softening temperature:	> 100 $^\circ\!\mathrm{C}$ (DIN EN ISO 306)
Onset of boiling:	The substance/product decomposes therefore not
	determined.
Flash point:	>400 ℃
Evaporation rate:	not applicable, The product is a non-volatile solid.
Flammability:	not highly flammable
Lower explosion limit:	As a result of our experience with this product and
	our knowledge of its composition we do not expect any
	hazard as long as the product is used appropriately and in



According to Regulation (EC) No.1272/2008

Product code:	Revision Number:		Revision date:	MSDS No.:
ASA K5	03		28/07/2021	KS022
	а	ccordance	with the intended use.	
Upper explosion limit:	Δ	As a result of our experience with this product and our		
	k	nowledge	of its composition we do	not expect any hazard
	а	s long as t	he product is used appro	priately and in
	а	accordance with the intended use.		
Ignition temperature:	>	400℃ (D	VIN 51794)	
Vapor pressure:	Ν	lot applica	ble.	
Density:	а	pprox 1.(07g/cm3 (20 $^\circ\!\!\mathbb{C}$, 1 bar)	
Relative vapor density:	n	not applicable, The product is a non-volatile solid.		
Solubility in water:	ir	insoluble		
Partitioning coefficient n-octanol/water (log Kow):				
	n	ot applical	ble	
Self ignition:	n	ot self-ign	iting	
Thermal decomposition:	а	pprox. 320	٥C	
To avoid thermal decomp	oosition, do not c	verheat.		
Viscosity, dynamic:	n	ot relevan	t	
Explosion hazard:	n	ot explosiv	ve	
Fire promoting properties	s: n	ot fire-pro	pagating Other informat	ion
Bulk density:	а	pprox. 600) kg/m3 (20 $^\circ \!\! \mathbb{C}$, 1 bar)	
10. STABILITY AND REACT	ΓΙνιτγ			
Reactivity:	Ν	lo hazardo	ous reactions if stored and	handled as
	р	rescribed/	/indicated.	
Chemical stability:	Т	he produc	t is stable if stored and h	andled as



According to Regulation (EC) No.1272/2008

KEXCELLED ASA K5

Product code:	Revision Number:	Revision date:	MSDS No.:
ASA K5	03	28/07/2021	KS022
	presci	ribed/indicated.	
Conditions to avoid:		extreme heat. Avoid all	sources of ignition: heat,
	sparks	s, open flame.	
Incompatibility:	Subst	ances to avoid:	
	strong	g oxidizing agents	
Hazardous decompositio	n products: Possik	ble thermal decomposition	on products:
	hydro	gen cyanide; hydrocyani	c acid Gaseous products of
	degra	dation can be given off if	f the product is greatly
	overh	eated., monomers, hydro	carbons,gases/vapours,cyclic
	low m	olecular weight oligome	rs, oxides.
11. TOXICOLOGICAL INFO	RMATION		
Acute Toxicity:	Virtua	Illy nontoxic after a single	e ingestion.
Irritation:	No irr	itation is expected under	r intended use and
	appro	priate handling.	
Respiratory/Skin sensitiza	ntion: No da	ta was available concern	ing sensitizing properties. The
	chem	ical structure does not su	uggest such an effect.
Germ cell mutagenicity:	No da	ta was available concern	ing mutagenic activity. The
	chem	ical structure does not su	uggest such an effect.
Carcinogenicity:	The w	hole of the information	available provides no
	indica	tion of a carcinogenic eff	fect.
Reproductive toxicity:	No re	productive toxic effects r	eported. The chemical
	struct	ure does not suggest suc	ch an effect.

Repeated dose toxicity and Specific target organ toxicity (repeated exposure):



According to Regulation (EC) No.1272/2008

Product code:	Revision Nur	mber:	Revision date:	MSDS No.:	
ASA K5	03		28/07/2021	KS022	
		The produ	ict has not been tested. Th	ne statement has been	
		derived fr	om the structure of the pr	roduct.	
Experimental/calculated	data:	Not expec	Not expected to cause chronic toxic effects.		
Other relevant toxicity in	formation:	Based on	Based on our experience and the information 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:		There is a	high probability that the p	product is not acutely	
			o aquatic organisms. The p		
		tested. Th	e statement has been der	ived from the structure	
		of the pro	duct.		
Persistence and degradal	bility:	The polyn	ner component of the prod	duct is poorly	
		biodegrad	lable. The insoluble fractic	on can be removed by	
		mechanic	al means in suitable waste	e water treatment	
		plants.			
In accordance with the re	quired stability	y the produ	ct is not readily biodegrad	able. The product has	
not been tested. The state	ement has bee	en derived fr	om the structure of the p	roduct.	
Bio accumulative potenti	al:	Discharge	into the environment mu	st be avoided.	
		The produ	ict will not be readily bioa	vailable due to its	
		consisten	cy and insolubility in wate	r.	
Mobility in soil (and othe	r compartmer	nts if availat	ble):		
		Study scie	ntifically not justified.		



According to Regulation (EC) No.1272/2008

KEXCELLED ASA K5

Product code:	Revision Number:	Revision date:	MSDS No.:		
ASA K5	03	28/07/2021	KS022		
Results of PBT and vPVB	assessment:				
	The pro	The product does not fulfill the criteria for PBT			
	(persist	(persistent/bio accumulative/toxic) or vPVB (very			
ρ		ent/very bio accumulativ	e).		
Additional information:	No data	a can be given due to the	product's insolubility in		
	water.				
13. DISPOSAL CONSIDER	ATIONS				
Waste treatment methods:		Must be disposed of or incinerated in accordance with local			
	regulat	ions.			
Contaminated packaging	: Uncont	aminated packaging can	be recycled.		
L4. TRANSPORT INFORM	IATION				
ADR:	Not cla	ssified as a dangerous go	ood under transport		
	regulat	ions			
RID:	Not cla	ssified as a dangerous go	ood under transport		
	regulat	ions			
ADN:	Not clas	ssified as a dangerous go	ood under transport		
	regulat	ions			
MDG:	Not clas	ssified as a dangerous go	ood under transport		
	regulat	ions			
ATA/ICAO:	Not cla	ssified as a dangerous go	ood under transport		
	regulat	ions			

15. REGULATORY INFORMATION



According to Regulation (EC) No.1272/2008

KEXCELLED ASA K5

Product code:	Revision Number:	Revision date:	MSDS No.:	
ASA K5	03	28/07/2021	KS022	
Safety, health and environmental regulations/legislation specific for the substance or mixture:				
	If other	If other regulatory information applies that is not already		
	provideo	provided elsewhere in this safety data sheet, then it is		
	describe	described in this subsection.		
Chemical Safety Assessm	Assessment: Chemical Safety Assessment not required Product is not			
	classifie	d 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.