

samaterials.com

SAFETY DATA SHEET

Version 3.0 Revision Date 09/04/2017

1. F	RODUCT AND COMPA	NY IDEN	TIFICATION	1					1		
1.1	Product identifiers										
'	Product name Brand	'	Cobalt(II) o _{SAM}	xide			'				
	CAS-No.	:	1307-96-6								
1.2	Relevant identified use	s of the s	ubstance or mixte	ure and ι	ises advise	d agains	t				
	Identified uses	:	Laboratory chem	nicals, Sy	nthesis of su	bstances					
1.3	Details of the supplier of	of the saf	ety data sheet						111		
*	Company		Stanford Advar Materials 23661 Birtcher Lake Forest, CA	Dr.				н н н		'	
	Telephone Fax		USA : +1 (949) 407-89 : +1 (949) 812-66					÷	· · · .	'	÷
1.4	Emergency telephone r	number									
	Emergency Phone #	:	+1 (949) 407-89	904							
2. H	IAZARDS IDENTIFICAT	ION									
2.1	Classification of the s	ubstance	e or mixture								
'	GHS Classification in Acute toxicity, Oral (Ca Acute toxicity, Inhalation Respiratory sensitisation Skin sensitisation (Cate	tegory 3) n (Catego n (Sub-ca	, H301 ory 2), H330 ategory 1B), H334		SHA HCS)	··	*	e ¹	··	'	:
	Acute aquatic toxicity (C Chronic aquatic toxicity	Category	1), H400						111		
	For the full text of the H	-Stateme	ents mentioned in t	this Secti	on, șee Sec	tion 16.					
2.2	GHS Label elements, in	cluding	precautionary stat	ements		,					
'	Pictogram				i.			e ⁿ	···,		:
	Signal word		Danger								
	Hazard statement(s) H301 H317 H330		Toxic if swallow May cause an a Fatal if inhaled.	allergic sł	kin reaction.	:**			;··		
'	H334 H410		May cause aller Very toxic to aq	rgy or ast				difficulties	if inhaled.		
*	Precautionary statem P260 P264	ent(s)	Do not breathe Wash skin thore				s/ spray	· ;'	<i></i>	'	ť

P270	Do not eat, drink or smoke when using this product.
P271	Use only outdoors or in a well-ventilated area.
P272	Contaminated work clothing should not be allowed out of the workplace.
P273	Avoid release to the environment.
P280	Wear protective gloves.
P284	Wear respiratory protection.
P301 + P310 + P330	IF SWALLOWED: Immediately call a POISON CENTER/doctor. Rinse
	mouth.
P302 + P352	IF ON SKIN: Wash with plenty of soap and water.
P304 + P340 + P310	IF INHALED: Remove person to fresh air and keep comfortable for
	breathing. Immediately call a POISON CENTER/doctor.
P333 + P313	If skin irritation or rash occurs: Get medical advice/ attention.
P342 + P311	If experiencing respiratory symptoms: Call a POISON CENTER/doctor.
P363	Wash contaminated clothing before reuse.
P391	Collect spillage.
P403 + P233	Store in a well-ventilated place. Keep container tightly closed.
P405	Store locked up.
P501	Dispose of contents/ container to an approved waste disposal plant.

2.3Hazards not otherwise classified (HNOC) or not covered by GHS - none

3. COMPOSITION/INFORMATION ON INGREDIENTS

3.1Substances

Synonyms	: Cobaltous oxide
Formula	: CoO
Molecular weight	: 74.93 g/mol
CAS-No.	: 1307-96-6
EC-No.	: 215-154-6
Index-No.	: 027-002-00-4

Hazardous components

Component				Classification	Concentration
Cobalt(II) oxide					1
	¹	ť	ng sant	Acute Tox. 3; Acute Tox. 2; Resp. Sens. 1B; Skin Sens. 1; Aquatic Acute 1; Aquatic Chronic 1; H301, H317, H330, H334, H410	90 - 100 %

For the full text of the H-Statements mentioned in this Section, see Section 16.

4. FIRST AID MEASURES

4.1 Description of first aid measures

General advice

Consult a physician. Show this safety data sheet to the doctor in attendance. Move out of dangerous area.

If inhaled

If breathed in, move person into fresh air. If not breathing, give artificial respiration. Consult a physician.

In case of skin contact

Wash off with soap and plenty of water. Take victim immediately to hospital. Consult a physician.

In case of eye contact

Flush eyes with water as a precaution.

If swallowed

Never give anything by mouth to an unconscious person. Rinse mouth with water. Consult a physician.

4.2 Most important symptoms and effects, both acute and delayed

The most important known symptoms and effects are described in the labelling (see section 2.2) and/or in section 11

'	a a construction de la construcción de la construcción de la construcción de la construcción de la construcción La construcción de la construcción d									
4.3	Indication of any imme No data available	ediate medica	l attention a	nd special treat	ment neede	ed				
5. I	FIREFIGHTING MEASURI	ES								
5.1 E	xtinguishing media									
	Suitable extinguishing Use water spray, alcoho		m, dry chemi	cal or carbon dio	xide.			:**		
5.2	Special hazards arisin No data available	ig from the su	bstance or n	nixture		*				
5.3	Advice for firefighters Wear self-contained bre		tus for firefigh	nting if necessary	.					
5.4	Further information No data available									
6.	ACCIDENTAL RELEASE	MEASURES								
6.1	Personal precautions, Wear respiratory protect Evacuate personnel to For personal protection	tion. Avoid dus safe areas. Avo	t formation. A	Avoid breathing v		t or gas	. Ensure a	dequate ve	entilatior	۱.
6.2	Environmental precau Prevent further leakage environment must be av	or spillage if s	afe to do so.	Do not let produc	ct enter drair	ns. Disc	harge into	the	'	ť
6.3	Methods and material Pick up and arrange dis for disposal.				shovel. Keep) in suita	able, closed	d containe	rs	
6.4	Reference to other see For disposal see section								'	
7. I	HANDLING AND STORA	GE								
7.1	Precautions for safe h Avoid contact with skin the formation of combu- before additional proces Provide appropriate exh For precautions see see	and eyes. Avoi stible dusts. Th ssing occurs. naust ventilatio	e potential fo	r combustible du	st formation	orocess should	ing of solid be taken i	l materials nto conside	may res eration	sult in
7.2	Conditions for safe st Keep container tightly									
	Keep in a dry place. Storage class (TRGS 5	10): 6.1B: Non	-combustible,	acute toxic Cat.	1 and 2 / ve	ery toxic	hazardous	s materials		
7.3	Specific end use(s) Apart from the uses me	ntioned in sect	ion 1.2 no otł	ner specific uses	are stipulate	ed	:	···.	'	:
8. 1	EXPOSURE CONTROLS	PERSONAL								
PR	OTECTION 8.1 Control	parameters					111			
	Components with w		-		Desia				-	
	Component	CAS-No.	Value	Control parameters	Basis				1.1	

 Image: Cobalt(II) oxide
 Image: Cobalt(II) oxide

		Adopted values or notations enclosed are those for which changes are proposed in the NIC See Notice of Intended Changes (NIC)
	 1	Substances for which there is a Biological Exposure Index or Indices (see BEI® section)
		Confirmed animal carcinogen with unknown relevance to humans varies

Biological occupational exposure limits

Component	CAS-No.	Parameters	Value	Biological specimen	Basis					
		Cobalt	15 μg/l	Urine	ACGIH - Biological Exposure Indices (BEI)					
	Remarks	End of shift at	End of shift at end of workweek							
		Cobalt		Urine	ACGIH - Biological Exposure Indices (BEI)					
		End of shift at	end of wor	kweek						

8.2Exposure controls

Appropriate engineering controls Avoid contact with skin, eyes and clothing. Wash hands before breaks and immediately after handling the product.

Personal protective equipment

Eye/face protection

Face shield and safety glasses Use equipment for eye protection tested and approved under appropriate government standards such as NIOSH (US) or EN 166(EU).

Skin protection

Handle with gloves. Gloves must be inspected prior to use. Use proper glove removal technique (without touching glove's outer surface) to avoid skin contact with this product. Dispose of contaminated gloves after use in accordance with applicable laws and good laboratory practices. Wash and dry hands.

Full contact

Material: Nitrile rubber Minimum layer thickness: 0.11 mm Break through time: 480 min Material tested:Dermatril® (KCL 740 / Aldrich Z677272, Size M)

Splash contact Material: Nitrile rubber Minimum layer thickness: 0.11 mm Break through time: 480 min Material tested:Dermatril® (KCL 740 / Aldrich Z677272, Size M)

data source: KCL GmbH, D-36124 Eichenzell, phone +49 (0)6659 87300, e-mail sales@kcl.de, test method: EN374

If used in solution, or mixed with other substances, and under conditions which differ from EN 374, contact the supplier of the CE approved gloves. This recommendation is advisory only and must be evaluated by an industrial hygienist and safety officer familiar with the specific situation of anticipated use by our customers. It should not be construed as offering an approval for any specific use scenario.

Body Protection

Complete suit protecting against chemicals, The type of protective equipment must be selected according to the concentration and amount of the dangerous substance at the specific workplace.

Respiratory protection

Where risk assessment shows air-purifying respirators are appropriate use a full-face particle respirator type N100 (US) or type P3 (EN 143) respirator cartridges as a backup to engineering controls. If the respirator is the sole means of protection, use a full-face supplied air respirator. Use respirators and components tested and approved under appropriate government standards such as NIOSH (US) or CEN (EU).

		Control of environmer			_						
		Prevent further leakage the environment must b		o do so.	Do not let	product e	nter drai	ns. Discha	rge into		
··· '				'		11	'		111	'	
		CAL AND CHEMICAL PRO									
9.1		rmation on basic physical a		es							
		Appearance	Form: powder						1.1.1		
	b)	Odour	No data available								
• • *	c) d)	Odour Threshold pH	No data available No data available							¹	
	e)	Melting point/freezing	Melting point/range	. 1 830	°C (3 326	°E)					
'	5)	point		. 1,000	0 (0,020	• • .		:	· · · .		
	f)	Initial boiling point and boiling range	No data available								
	g) ,	Flash point	Not applicable								
	h)	Evaporation rate	No data available							1	
	i) _.	Flammability (solid, gas)	No data available								
	j) '	Upper/lower flammability or explosive limits	No data available			,					
'	k)	Vapour pressure	No data available			11			11.	· · · '	:
	l)	Vapour density	No data available								
	m)	Relative density	No data available								
	n)	Water solubility	0.00488 g/l at 20 °	C (68 °I	F) - OECD	Test Guid	deline 10	5 - sliahtlv	111		
'	o)	Partition coefficient: n- octanol/water	soluble log Pow: 5								
	p)	Auto-ignition temperature	No data available								
	q) ⁽	Decomposition temperature	No data available			11.			11.		
	r)	Viscosity	No data available								
	s), -	Explosive properties	No data available			: • •			111		
	t)	Oxidizing properties	No data available								
2		safety information ata available					¹			¹	
10.	STAB	LITY AND REACTIVITY									
).1	Reac t No da	t ivity ata available	· · · · · · ·		ž			i			i
).2		ical stability e under recommended sto	rage conditions.			: • •					
).3		bility of hazardous reaction ata available									
.4		itions to avoid moisture.	н на селото на селот Селото на селото на с								
.5		patible materials g oxidizing agentsStrong o			1	11.	'	t. L	· · .	*	1

	dous decomposition		l under fire	oonditio	na Caba	lt/aabalt avi	doo				
	dous decomposition p			conallio	ns Coda	IL/CODAIL OXI					
	event of fire: see se		11.		1	111	'		11.		
. TOXIC		MATION									
1.1 Info	rmation on toxicolog	gical effects									
	ite toxicity										
	Oral - Rat - male and D Test Guideline 401		mg/kg								
	Inhalation - Rat - ma D Test Guideline 436		- 4 h - 0.06	6 mg/l	,			,			
	al: No data available		· · · .		:	· · · .		:	· · · .		
No da	ta available										
Skin o	corrosion/irritation										
	reconstructed huma		RhE);			111			111		
	t: No skin irritation - C Test Guideline 439										
Serio	us eye damage/eye	irritation									
	Rabbit										
	t: No eye irritation D Test Guideline 405	5)									
	ratory or skin sens										
in vivo	assay - Mouse										
Mav c	t: The product is a sk ause allergic skin rea	kin sensitiser, s action.	sub-catego	ory 1B.							
(OECI	D Test Guideline 429	9)									
	cell mutagenicity										
Mouse lymph	-		1			1					
	: negative										
Rat - r) Test Guideline 475 nale and female :: negative				÷	· · · .	'	i'	· · · ·	¹	
	cinogenicity										
IAR	C: 2B - Group 2	2B: Possibly car	rcinogenic	to humai	ns (Cobalt(II) oxide)		111	1.1.1		
NTF		ent of this prod anticipated car			els greater	than or ec	jual to 0	.1% is ider	ntified as		
OSH		ent of this prod			els areater	than or ec	iual to 0	.1% is on	,		
		of regulated ca			U						
	ductive toxicity ta available	i			1						
No da	ta available										
	fic target organ tox ta available	cicity - single e	exposure		111			11			
Speci No da	fic target organ tox ta available	cicity - repeate	ed exposu	re			'				
	ation hazard ta available	. <u>.</u> .									
Additi	ional Information S: GG2800000	i.									
										_	
1										Page 6	of 8

To the best of our knowledge, the chemical, physical, and toxicological properties have not been thoroughly investigated.

	ovicity									
.1 I	oxicity									
	Toxicity to fish	static test N (OECD Tes			bra fish) - > 1	36 mg/l - 9	6 h			
	Toxicity to daphnia and other aquatic	static test N (OECD Tes			a (Water flea) - 136 mg/l	- 48 h		,	
. 1	invertebrates	(OLCD Tes	st Guideini	ie 202)						
	Toxicity to algae	static test E (OECD Tes			iella subcapit	ata - 80 mg	/l - 69 h			
12.2	Persistence and degrada No data available	· ·			i e		d'ann	· · .		
.3	Bioaccumulative potenti No data available	al			:'					
4	Mobility in soil No data available									
5	Results of PBT and vPvE	3 assessment	t .							
	PBT/vPvB assessment no	t available as	chemical s	safety asses	sment not rec	quired/not c	onducted			
6	Other adverse effects Very toxic to aquatic life w An environmental hazard			'	;'	, L b o p dlin a o	r diana a d	11. 1	'	
1 W	DISPOSAL CONSIDERATION /aste treatment methods Product Offer surplus and non-re- disposal service to dispo	ecyclable solut								
1 W	Aste treatment methods Product Offer surplus and non-redisposal service to dispo- chemical incinerator equination of the service of the se	ecyclable solut ose of this mat uipped with an ing	terial. Diss	solve or mix	the material v					
	Aste treatment methods Product Offer surplus and non-re disposal service to dispo- chemical incinerator equ Contaminated packag Dispose of as unused p	ecyclable solut ose of this mat uipped with an ing roduct.	terial. Diss	solve or mix	the material v					
	Aste treatment methods Product Offer surplus and non-redisposal service to dispo- chemical incinerator equinated packaging Dispose of as unused possible of the service	ecyclable solut ose of this mat uipped with an ing roduct.	terial. Diss	solve or mix	the material v					
	Aste treatment methods Product Offer surplus and non-re- disposal service to dispo- chemical incinerator equi- Contaminated packag Dispose of as unused p TRANSPORT INFORMATION DOT (US)	ecyclable solut ose of this mat uipped with an ing roduct. ION Class: 6.1	terial. Diss	solve or mix er and scrub Packing gro	the material w ber.					
	Aste treatment methods Product Offer surplus and non-re- disposal service to dispo- chemical incinerator equi- Contaminated packag Dispose of as unused p TRANSPORT INFORMATION DOT (US) UN number: 3288	ecyclable solut ose of this mat uipped with an ing roduct. ION Class: 6.1 oxic solid, ino):	terial. Diss	solve or mix er and scrub Packing gro	the material w ber.					
	Aste treatment methods Product Offer surplus and non-redisposal service to dispochemical incinerator equivation of the service	ecyclable solut ose of this mat uipped with an ing roduct. ION Class: 6.1 Toxic solid, ino a): d: No Class: 6.1	terial. Diss afterburn rganic, n.c	Packing gro Packing gro D.s. (Cobalt(I	the material v ber. pup: II I) oxide)	vith a comb				
.*	Aste treatment methods Product Offer surplus and non-redisposal service to dispode chemical incinerator eque Contaminated packag Dispose of as unused p TRANSPORT INFORMAT DOT (US) UN number: 3288 Proper shipping name: T Reportable Quantity (RC Poison Inhalation Hazard IMDG UN number: 3288 Proper shipping name: T Marine pollutant:yes IATA	ecyclable solut ose of this mat uipped with an ing roduct. ION Class: 6.1 Toxic solid, ino 2): d: No Class: 6.1 TOXIC SOLID, Class: 6.1	terial. Diss afterburn rganic, n.c	Packing gro Packing gro D.s. (Cobalt(I Packing gro NIC, N.O.S.	the material v ber. pup: II I) oxide) up: II (Cobalt(II) ox	vith a comb	ustible solve			

SARA 313 Components

The following components are subject to reporting levels established by SARA Title III, Section 313:

'	Cobalt(II) oxide					CAS-No. 1307-96-6		Revisior 2015-07		'	
'	SARA 311/312 Haza Acute Health Hazard,		Hazard	¹		· · ·		e l'	· · .		÷.
	Massachusetts Rig No components are			s Right to	Know A	ct					
	,			, agric to					: • •		
	No components are	subject to the I	Massachusetts	Right to	Know A	ct.					
'	Pennsylvania Right	To Know Co	mponents	1. ¹		CAS-No.		Revisio	n Date	*	
	Cobalt(II) oxide					1307-96-6		2015-07	7-08		
• • *			11 A.	1. C	:				11.		
	Cobalt(II) oxide					CAS-No. 1307-96-6		Revisio 2015-07			
	New Jersey Right T	o Know Com	ponents								
	Cobalt(II) oxide					CAS-No. 1307-96-6		Revisio 2015-07			
'	California Prop. 65 , which is/are know For more informati	vn to the State			ancer.	CAS-No. 1307-96-6	'	Revisio 2007-09			
'	Cobalt(II) oxide		· · .	1.1	t,	•••		t i	· · · .	*	:
16.		ON									
	Full text of H-State	ements referred	d to under sect	tions 2 an	d 3.				: • •		
'	Acute Tox. Aquatic Acute Aquatic Chronic	Acute toxicit Acute aquat Chronic aqu	ic toxicity atic toxicity	¹				: 1			
'	H301 H317 H330 H334	Fatal if inhal	an allergic skin			breathing diffic	cultice	if inholed		'	÷
	H400	Very toxic to	aquatic life.			-	Julies				
	H410 Resp. Sens.		aquatic life wi sensitisation	ith long la	isting ef	ects.			: • •		

Further information

This material safety data sheet is offered solely for your information, consideration, and investigation. Stanford Advanced Materials provides no warranties, either express or implied, and assumes no responsibility for the accuracy or completeness of the data contained herein.

Page 8 of 8