

SAFETY DATA SHEET

Date Revised: 05/02/202 SECTION 1. IDENTIFICATION Product Name: Cobalt(III) Oxide CAS #: 1308-04-9 Relevant Identified uses of the substance: Scientific research and development Supplier details: Stanford Advanced Materials E-mail: sales@samaterials.com Tel: (949) 407-8904 Address: 23661 Birtcher Dr., Lake Forest, CA 92630 U.S.A. SECTION 2. HAZARDS IDENTIFICATION Emergency Overview OSHA Hazards Carcinogen, Harmful by ingestion., Skin sensitiser GHS Classification Acute toxicity, Oral(Category 4) Skin sensitization(Category 1) Carcinogenicity(Category 2) GHS Label elements, including precautionary statements Pictogram Signal word			; • •						1.1.1	Date	Accessed	d: 25/08	/202:
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Carcinogenicity(Category 2) GHS Label elements, including precautionary statements Pictogram	GHS	Classifica	armful b	y inges	tion., Sk	in sensiti	ser	н 1 - 1					
GHS Label elements, including precautionary statements Pictogram Signal word	Acute	Classifica e toxicity,	armful b ation Oral(Ca	y inges tegory 4	tion., Ski 1	in sensiti	ser			· · ·	 		
Pictogram	Acute	Classifica e toxicity,	armful b ation Oral(Ca	y inges tegory 4	tion., Ski 1	in sensiti	ser			· · ·	 		
Signal word	Acute Skin	Classifica e toxicity, sensitizati	armful b ation Oral(Ca ion(Cate	y inges tegory 4 egory 1)	tion., Sk 4)	in sensiti	ser					····	
Signal word	Acute Skin Carci	Classifica e toxicity, sensitizati nogenicity	armful b ation Oral(Ca ion(Cate y(Catego	y inges tegory 4 egory 1) ory 2)	tion., Sk 4)	in sensiti	ser					····	· · · · · · · · · · · · · · · · · · ·
	Acute Skin Carci GHS	Classifica e toxicity, sensitizati nogenicity Label ele	armful b ation Oral(Ca ion(Cate y(Catego ments, i	y inges tegory 4 egory 1) ory 2) ncludin	tion., Ski 4) g precau	in sensiti	ser	ents					

	1.1.1		1 1 1		1	1 1 1					
Warning	:		`:	:		· .		'			
Hazard statement(s)											
H302											
Harmful if swallowed.											
H317			111								
May cause an allergic	c skin rea	action.H	351	:	¹	1	:		1	÷	
Suspected of causing	cancer.										
Precautionary statem				ı						·	
P280											
Wear protective glove											
HMIS	t.	¹		:				¹		ť	
Classification				1 I							
Health hazard: 2											
Chronic Health Hazar	rd:* , , ,				н н н	: • •			: • •		
Flammability: 0										÷	
Physical hazards: 0				;							
NFPA Rating	1 - 1 1			1 1	н 1 - 1						
Health hazard: 2											
Fire: 0									111		
Reactivity Hazard: 0	:			:						:	
Potential Health Effect											
Inhalation											
May be harmful if inha		-	-	-							
Skin											
May be harmful if abs	orbed th	rough s	kin. May	cause	skin irrita	tion.	1			ť	
Eyes											
May cause eye irritati				ı			ı				
Ingestion											
Toxic if swallowed.											,
	1					1					

SECTION 3. COMPOSITION/INFORMATION ON INGREDIENTS

Formula: Co2O3	3		н н н			н н н			н 1 - 1			
Molecular Weigl	nt: 165	.86 g/m	ol									
CAS-No.			н н н			н н Н	;**			1.1.1		
1308-04-9 EC-No.	1	:'	'	1	i.	'	1	a' -		1	:	
215-156-7		1 I			1 - 1 1			н н н			н н н	
			1 - 1 1	1.1.1						111		
SECTION	4. FI	RST		EAS	URE	S	1	t.	'	1	ť	
General advice												
Consult a physic												
Move out of dan If inhaled	gerous	area.	н н н			н н н	;		1 - 1 1	1 1 1 1		
lf breathed in, m	iove pe	erson in	to fresh ai	r. If not	breath	ing, give	artificial	respira	tion. Co	nsult a	:	
physician. In case of skin c						, , ,		н н Н	1 1 - 1			
Wash off with so			of water.	Consu	lt a phy	sician.						
n case of eye c	-,				····		1					
Flush eyes with		as a pre	ecaution.	`: 	: '		1	÷		1	:	
lfswallowed								· ·				
Never give anytl physician.					-							
			н н н									
and the second								1			:	

SECTION 5. FIREFIGHTING MEASURES

Suitable extinguishing media

Use extinguishing measures that are appropriate to local circumstances and the surrounding environment.

Special protective equipment for firefighters

Wear self contained breathing apparatus for fire fighting if necessary.

Hazardous combustion products

Hazardous decomposition products formed under fire conditions.-Cobalt/cobalt oxides Hazardous decomposition products formed under fire conditions.-Cobalt/cobalt oxides

Further information

The product itself does not burn.

SECTION 6. ACCIDENTAL RELEASE MEASURES

Personal precautions

Use personal protective equipment. Avoid dust formation. Avoid breathing vapors, mist or gas. Ensure

adequate ventilation. Evacuate personnel to safe areas. Avoid breathing dust.

Environmental precautions

Prevent further leakage or spillage if safe to do so. Do not let product enter drains.

Methods and materials for containment and cleaning up

Pick up and arrange disposal without creating dust. Sweep up and shovel. Keep in suitable, closed containers for disposal.

SECTION 7. HANDLING AND STORAGE

Precautions for safe handling Avoid contact with skin and eyes. Avoid formation of dust and aerosols. Provide appropriate exhaust ventilation at places where dust is formed. Conditions for safe storage Keep container tightly closed in a dry and well-ventilated place. Keep in a dry place.

SECTION 8. EXPOSURE CONTROLS/PERSONAL PROTECTION

Personal protective equipment

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).

Hand 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.

Eye 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 and 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. Hygiene measures

Handle in accordance with good industrial hygiene and safety practice. Wash hands before breaks and at the end of workday.

SECTION 9. PHYSICAL AND CHEMICAL PROPERTIES

Appearance			1 1 1								
Form											
powder		1.1.1	н н н				111		н н Н	111	
Colour	1	÷		1	e ^r	¹		e ^r		1	:

		1	1 1 1								
black	:		1							e e	
Safety data											
рН										·	
no data available											
Melting point/freezing	point		,		1	,					
no data available	:	'		:	¹	1	:		1	ť	
Boiling point											
no data available											
Flash point			:**								
not applicable											
Ignition temperature		'				1	1				
no data available	1 - 1 1										
Autoignition temperatu	ure										
no data available		н н н				111			;**		
Lower explosion limit	. •		· .								
no data available				,							
Upper explosion limit		н 1 - 1									
no data available											
Vapor pressure											
no data available	:								· :		
Density											
5.700 g/cm3 at 20 °C	(68°°F)			,							
5.700 g/cm3 at 20 °C Water solubility	(68 °F)										
Water solubility		ı			,			,			
no data available	:	¹		; '	¹		:		1	ť	'
Partition coefficient: n											
no data available											
Relative Vapor density	y		111			111					
no data available											
Odor				÷							'
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		1	1		,		 1			1
odourless	1			1		1		`:	:	
Odor Threshold										
no data available				,	н н П					,
Evaporation rate										
no data available			,					ı		,

SECTION 10. STABILITY AND REACTIVITYChemical stability

Stable under recommended storage conditions.													
Possibility of hazardous													
no data available	: É		`; ;	:		`: 	:			:			
Conditions to avoid				н н н				1 1 - 1					
no data available													
Materials to avoid					н н н			н н н	; • •				
Strong oxidizing agents													
Hazardous decompositi						1							
Hazardous decompositi	on proc	ducts form	ed unde	er fire c	onditions.	-Cobalt	/cobalt	oxides					
Hazardous decompositi	on proc	ducts form	ed unde	er fire c	onditions.	-Cobalt	/cobalt	oxides					
Other decomposition pro	oducts-	no data av	ailable										

SECTION 11. TOXICOLOGICAL INFORMATION

Acute toxicity											
Oral LD50			1 I	 					1		
Inhalation LC50		1								t.	
no data available				 							
Dermal LD50				,							
no data available						: • •	1.1.1				
Other information	on ac		1		ı						
LD50 Subcutaned	ous-mo	ouse-2,()64 mg/kg		· · · ¹			'		t.	

1 1 1 1				1.1.1		1 1 1					
LD50 Subcutaned	ous-mouse-2	,064 mg/kg)			۰.					
Skin corrosion/irri	tation					,					
no data available		н 1 - 1		1	н н н			н н н			
Serious eye dama	age/eye irritat										
no data available		1 I			н н Н				: • •		
Respiratory or ski	in sensitizatio	n ···'	· :		'	`;				1	'
May cause allergi	ic skin reactio	on.									
Germ cell mutage	enicity			,	н н - н		,				
no data available		1 I			1 1						
Carcinogenicity											
This product is or	contains a c	omponent	that ha	s been	reported t	o be po	ssibly o	carcinoger	nic base	d	'
on its IARC, ACGIH,	NTP, or EPA			н н н			н н н				
Limited evidence	of carcinoge	nicity in an	imal stu	udies							
IARC:			,			ı					
2B-Group 2B: Po	ssibly carcino	ogenic to h	umans(Dicoba	alt trioxide))	:		1	:	'
NTP:				· · ·							
No component of	this product	present at	levels g	greater	than or ec	qual to ().1% is	identified	as a		
known or anticipa	ted carcinoge	en by NTP	- :		н н н	· · · · ·			: • •		
OSHA:		T.			1						
No component of									as a	1	
carcinogen or pot	ential carcino	ogen by OS	SHA.	1 I	н н н		н н Н				
Reproductive toxi	city										
no data available		1 I			1 I						
Teratogenicity						`;				1	'
no data available											
Specific target or	gan toxicity -s	single expo	sure(G	lobally	Harmoniz	ed Syst	em)			1	
no data available											
Specific target or	gan toxicity -r	epeated ex	xposure	e(Globa	ally Harmo	nized S	system)				
no data available			1	:	· . '	`: `:	1		`: :	i l	'

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Aspiration hazardno data	a availa	able	· .	;			;			:	,
Potential health effects											
Inhalation	1			1			1	н 1 - 1		1	1
May be harmful if inhaled	-										
Ingestion					1						,
Toxic if swallowed.	:		`: :	1			:		1	1	,
Skin							1 I				
May be harmful if absorb	ea thro	bugn skin.	way ca	ause sk	in initation	1.					
Eyes May cause eye irritation.		н н н	: • •			:**			:**		
Synergistic effects	:	'	`: 		· · ¹	1: 	:		`: 	1	
no data available											
Additional Information											
RTECS: GG2900000						1		1			
										····	,
		a.t		:		*: 	:		• •	:1	
at et a		a.t		:		*: 	:	¹	• •	:1	
SECTION 12. E	COL	OGICA	AL IN	FOR	ΜΑΤΙΟ	DN		¹ 	: 		
SECTION 12. EC	COL	OGICA	L IN	FOR	ΜΑΤΙΟ	DN DN		· · · · ·	: 		
SECTION 12. E Toxicity no data available Persistence and degrada no data available	COL	OGICA		FOR					13 		
SECTION 12. E Toxicity no data available Persistence and degrada no data available	COL	OGICA		FOR				· · · · ·	13 		
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SECTION 12. EC Toxicity no data available Persistence and degrada no data available Bioaccumulative potentia no data available	COL ability	OGICA	1	FOR					13 		•
SECTION 12. EC Toxicity no data available Persistence and degrada no data available Bioaccumulative potentia no data available Mobility in soil	COL ability			FOR					1) 		
SECTION 12. EC Toxicity no data available Persistence and degrada no data available Bioaccumulative potentia no data available Mobility in soil no data available PBT and vPvB assessme	COL ability			FOR							
SECTION 12. EC Toxicity no data available Persistence and degrada no data available Bioaccumulative potentia no data available Mobility in soil no data available PBT and vPvB assessme	COL ability			FOR							· · · ·
SECTION 12. EC Toxicity no data available Persistence and degrada no data available Bioaccumulative potentia no data available Mobility in soil no data available PBT and vPvB assessme no data available	COL ability			FOR							
SECTION 12. EC Toxicity no data available Persistence and degrada no data available Bioaccumulative potentia no data available Mobility in soil no data available PBT and vPvB assessme no data available	COL ability			FOR							

SECTION 13. DISPOSAL CONSIDERATIONS

Product

Offer surplus and non-recyclable solutions to a licensed disposal company.

Contact a licensed professional waste disposal service to dispose of this material.

Dissolve or mix the material with a combustible solvent and burn in a chemical incinerator equipped with an afterburner and scrubber.

Contaminated packaging

Dispose of as unused product.

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SECTION 14. T		NSPO				ON	ť			÷
DOT (US)				н н н						
Not dangerous goods										
IMDG			·		,	,			ĩ	
Not dangerous goods	:	'	1	:	· · · ¹		:	¹	1	÷
IATA				н н 1			н н н			
Not dangerous goods										
			1 - 1 - 1 1						1 - 1 - 1 1	

SECTION 15. REGULATORY INFORMATION

OSHA Hazards Carcinogen, Harmful by ingestion., Skin sensitiser

SARA 302 Components

SARA 302: No chemicals in this material are subject to the reporting requirements of SARA Title III, Section 302.

SARA 313 Components

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

CAS-No,

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1308-04-9			'			'					:	
SARA 311/312 H												
Acute Health Ha	zard, C	hronic	Health H	lazard		н 1 1.						
Massachusetts F	-											
No components	are sub	oject to	the Mas	sachuse	etts Rig	ht to Kno	ow Act.			111		
Pennsylvania Ri	ght To I	Know (Compone	ents	:	¹		:		1	;	
Dicobalt trioxide												
CAS-No.		,										
1308-04-9												
New Jersey Rig	nt To Ki	now Co	omponen	ts								
Dicobalt trioxide		: É		1		¹				1	: ¹	
CAS-No.					1 - 1 1							:
1308-04-9												
California Prop.	65 Con	nponer	its	: • •		н н 1	111		н н 1			
This product doe	es not c	ontain	any cher									
defects, or any c	other re	produc	tive harm			· · · ¹						

SECTION 16. OTHER INFORMATION

Safety Data Sheet according to Regulation (EC) No. 1907/2006 (REACH). The above information is believed to be correct but does not purport to be all inclusive and shall be used only as a guide. The information in this document is based on the present state of our knowledge and is applicable to the product with regard to appropriate safety precautions. It does not represent any guarantee of the properties of the product.