

SAFETY DATA SHEET

`: 	1	111	1		111	1	1	: * *	Date	Accesse	d: 25/08	
									Dat	e Revise	d: 23/01	/2023
1.			1			÷.			÷.	1	, i	÷.
SEC	TION	1. ID	ENT	IFICA								
						1		: • •	1		111	1
Produ	uct Name											
CAS #	#: 13530 -	-67-1	. '			. '			. '	11		. '
Relev	ant iden	tified us	ses of t	he subs	stance: S	Scienti	fic resea	rch and	develo	opment	j.	
Supp	lier detai	ls:										
	ord Advar I: sales@					· :	,		1		; • •	
	_											
	ss: 2366								. '			. '
							0.0.7		1			
Classi		of the su	bstance	_			_			SHA HCS		
GHSU Ox. Se	ol. 3	over cire	cle	1	.1		` :	.1		3		1.
	May inter 8 Health		; oxidiz	er.	111			111	1	6	111	1
Carc.	-											
H350	May cau	se cance	er.		.1	1		.:	1	1	.:	
GHS0												
Skin S	Sens. 1 H	317 Ma	y cause	an allei	gic skin	reactio	n.				: • •	
	ds not ot					'	,		,			
												1.1

No data available											
GHS label elements											
GHS label elements, inc	luding	orecautior	nary sta	tement	S		1	`:		1.	1
Hazard pictograms											
GHS03 GHS07 GHS08			1	:		1	:	;	1	;	:
Signal wordDanger											
Hazard statements	:		:	:		1	:	· .		:	· .
H272 May intensify fire;	oxidize			1							
H317 May cause an alle	ergic ski	n reaction	l- ; · ·		· .						
H350 May cause cancer	r.										
Precautionary statemen	ts										
P221 Take any precauti	on to av	oid mixin	g with c	ombus	tibles.			`:	.:		· :
P210 Keep away from h	eat/spa	rks/open	flames/	hot sur	faces. No	smokin	g.				
P220 Keep/Store away	from clo	othing/com	nbustibl	e mate	rials.		`: :	`:	: 11		
P363 Wash contaminate	ed cloth	ing before	e reuse.								
P405 Store locked up.				1		1	1				,
P501 Dispose of conten	ts/conta	ainer in ac	cordan	ce with	local/regi	onal/na	tional/ir	nternation	al	1	1
regulations.											
WHMIS classification	`: 			`: :	`:		1	`: 	111		1
C - Oxidizing materials											
D1B - Toxic material cau	using in	nmediate a	and ser								
D2A - Very toxic materia	al causir	ng other to	oxic effe	ects	1						
E - Corrosive material											
Classification system		1	1	:		1	:	1	1		:
HMIS ratings (scale 0-4))					$\mathcal{A}^{(1)}$					
(Hazardous Materials Id	entifica	tion Syste	m)	:			:	· .	:		
Health (acute effects) =	2										
Flammability = 2				· .			·			4	۰.
Physical Hazard = 2											
Other hazards											

	 	 1	 	 			
N/A							
vPvB:							
N/A							
PBT:							
	and vP	essment	 		 		

SECTION 3. COMPOSITION/INFORMATION ON INGREDIENTS

Substances		: ' '	1				1	: ' '	
CAS No. / Substance Name:									
13530-67-1 Caesium dichroma	ate					, ' [']			
Identification number(s):		.:		`: :		1	1		÷.
EC number:									
236-879-4					; • •	`: 		:**	1

SECTION 4. FIRST AID MEASURES

Description of first aid measures						
General information			`: `:		: • •	1
Immediately remove any clothing soiled by the pro-	oduct.					
If inhaled:						
Supply patient with fresh air. If not breathing, prov	vide artificial resp	piration.	Keep	patient wa	arm.	1
Seek immediate medical advice.						
In case of skin contact:						
Immediately wash with soap and water; rinse thor	oughly.					
Seek immediate medical advice. In case of eye co	ntact:	1	:		:	:
Rinse opened eye for several minutes under runn						
If swallowed:	· · · · ·		۰.			
Seek medical treatment.	· · ·					,
Information for doctor						$\mathcal{A}^{(1)}$

Most important symptoms and effects, both acute and delayed

Causes severe skin burns.

Causes serious eye damage.

Indication of any immediate medical attention and special treatment needed No data available

SECTION 5. FIREFIGHTING MEASURES

Extinguishing media Suitable extinguishing agents Carbon dioxide, extinguishing powder or water spray. Fight larger fires with water spray or alcohol resistant foam. For safety reasons unsuitable extinguishing agents Halocarbon extinguisher Special hazards arising from the substance or mixture This substance is an oxidizer and its heat of reaction with reducing agents or combustibles may cause ignition. If this product is involved in a fire, the following can be released: Toxic metal oxide fume Advice for firefighters Protective equipment: Wear self-contained respirator. Wear fully protective impervious suit.

SECTION 6. ACCIDENTAL RELEASE MEASURES

Personal precautions, protective equipment and emergency procedures Use personal protective equipment. Keep unprotected persons away.

Ensure adequate ventilation

			1 1 1								
Environmental	precaution	S:	. 1	. '							
Do not allow ma	aterial to be	e released to									,
Methods and m	aterials for	containmer	nt and cle	anup:		.:	1	1	. 1		1
Use neutralizing	g agent.										
Dispose of con	taminated r		waste acc					1	111		1
Ensure adequa	te ventilatio	on.		, ¹							
Prevention of s	econdary h	azards:		1							
Acts as an oxid	izing agent	t on organic	materials	s such a		paper a		;	. '		
Keep away fror	n combusti	ble material	•		· .						
Reference to of	her sectior	าร	1	1	:		;			1	
See Section 7 f	or informat	tion on safe	handling								
See Section 8 f	or informat	tion on perso	onal prote	ection e	equipmen	t.					
See Section 13	for dispos	al informatic	n.								-
		: :								:	
SECTION	7. HAN	IDLING	AND	STO	RAGE				1.1		
Handling	.) 1	1. Tr		1		.:	÷.,		.:	Ξ.	
Handling Precautions for					1	2	÷.	1	j)	:.	
-	safe handl	ling									
Precautions for	safe handl tightly sea	ling lled.			1	: · ·	· :	: :	:"	· :	
Precautions for Keep container	safe handl tightly sea ry place in	ling Iled. tightly close	d contain			: · ·	· :	: :	:"	· :	a a a
Precautions for Keep container Store in cool, d Ensure good ve	safe handl tightly sea ry place in entilation at	ling Iled. tightly close t the workpla	d contain ace.	iers.	1	arr Di					
Precautions for Keep container Store in cool, d	safe handl tightly sea ry place in entilation at lle containe	ling iled. tightly close t the workpla er with care.	d contain ace.	ners.		arr Di					
Precautions for Keep container Store in cool, d Ensure good ve Open and hanc	safe handl tightly sea ry place in entilation at lle containe out protectio	ling iled. tightly close t the workpla er with care. on against e	d contain ace. explosions	iers. s and fi	res:						
Precautions for Keep container Store in cool, d Ensure good ve Open and hanc Information abo Substance/proc	safe handl tightly sea ry place in entilation at lle containe out protectio duct can red	ling iled. tightly close t the workpla er with care. on against e duce the ign	d contain ace. explosions	iers. s and fi peratur	res: e of flam	mable si	ubstanc	æs.			
Precautions for Keep container Store in cool, d Ensure good ve Open and hanc Information abo Substance/proc	safe handl tightly sea ry place in entilation at lle containe out protectio duct can red is an oxidi	ling iled. tightly close t the workpla er with care. on against e duce the ign	ed contain ace. explosions nition temp neat of rea	ners. s and fin peratur action v	res: e of flam with reduc	mable su	ubstanc nts or c	es.	bles may		a a tr

Conditions for safe storage, including any incompatibilities

Requirements to be met by storerooms and receptacles:

No special requirements.

Information about storage in one common stor	rage faci	lity:					
Store away from flammable substances.							
Store away from reducing agents.	÷.,		.:			1	1
Do not store with organic materials.							
Store away from metal powders.							1
Further information about storage conditions:							
Keep container tightly sealed.	:		:		· .	:	
Store in cool, dry conditions in well-sealed cor		,					
Specific end use(s)	· .	· .		· .	· .	 · .	
No data available	i				i.		
			. 1			 	

SECTION 8. EXPOSURE CONTROLS/PERSONAL PROTECTION

Additional information about design of technical systems: Properly operating chemical fume hood designed for hazardous chemicals and having an average face velocity of at least 100 feet per minute. **Control parameters** Components with limit values that require monitoring at the workplace: 13530-67-1 Caesium dichromate (100.0%) PEL (USA) Long-term value: 0.005* mg/m 3 Ceiling limit value: 0.1** mg/m 3 *as Cr(VI) **as CrO3; see 29 CFR 1910.1026 REL (USA) Long-term value: 0.001 mg/m 3 as Cr; See Pocket Guide Apps. A and C TLV (USA) Long-term value: 0.01 mg/m 3

				111			111					
as Cr	. '											
Additional informat												
No data	1		`:				1					
Exposure controls												
Personal protective	e equip	oment	`:						`:			
Follow typical prote	ective	and hy	gienic pra	ctices f	or hand	lling chem	nicals.					
Keep away from fo	odstul	ffs, bev	/erages ar	nd feed.								
Remove all soiled	and co	ontamii	nated clot	ning imi	nediate	ely.	.'	· .			· .	
Wash hands before	e brea	ks and	l at the en	d _o fwo	rk.							
Store protective clo	othing	separa	ately.						,			
Avoid contact with	the ey	ves and	d skin.									. ' '
Maintain an ergono	pmical	ly appr	opriate wo	orking e	nvironi	nent.Brea	thing e	quipme	ent:		1	
Use suitable respir	ator w	hen hi	gh concer	ntrations	s are pr	esent.						
Protection of hand	S:											•
Impervious gloves												
Inspect gloves prio	r to us	se.										
Suitability of gloves	s shou	ld be c	determined	d both b	y mate	rial and qu	uality, tl	ne latte	r of which	may va	arý	· :
by												
manufacturer.		·	`:				; • •	1		111	· .	· .
Penetration time of	fglove	mater	rial (in min	utes)								
No data available	, '	. '										
Eye protection:	:	1	`: :				.1		`: 	.1	1	· :
Tightly sealed gog	gles											
Full face protection	n' '	1	1	1 1 1 1			1 1 1 1		1	: • •		1
Body protection:	, '	. '		. '			. '	. •			. '	
Protective work clo			r	I	1	1	1	,				
<u>4. 14 .</u>		1			1			1		.:	:	1

SECTION 9. PHYSICAL AND CHEMICAL PROPERTIES

Information on basic physical and chemical properties

		1 1 1		1	1 1 1			1.1.1		
Appearance:										
Form: Solid										
Color: No data available										
Odor: No data available										
Odor threshold: No data	available.			1				111		
pH: N/A	al an									
Melting point/Melting rar	nge: No data a	vailable	1		1					
Boiling point/Boiling rang	ge: No data av	ailable		1	. '					
Sublimation temperature	e / start: No da	ta availa	ble				· .	111		
Flammability (solid, gas)))		,	ı		1	,		I	
Contact with combustibl	e material may	/ cause f	ire.	. **						
Ignition temperature: No	data available	9	1			1			1	
Decomposition tempera	ture: No data a	available								
Autoignition: No data av	ailable.		· ;				· .			
Danger of explosion: No	data available									
Explosion limits:							. * *			
Lower: No data available	ə ', ';		1			1	`: :	.1		1
Upper: No data available	e									
Vapor pressure: N/A		111	`:		111		1	:**		1
Density: No data availat	ble		. '			. '				
Relative density		ı	ı	,	ı		,			,
No data available.		.1	1			1	1			1
Vapor density										
N/A					111		1	111		
Evaporation rate										
N/A										
Solubility in Water (H		.'	',		. '	· .	1			:
2	· · · · ·									,
O): No data available			;		,		1			:
Partition coefficient (n-o	ctanol/water):	No data	availab	le.						

			;
1			
	1		

SECTION 10. STABILITY AND REACTIVITY

Reactivity				· :		1.1.1			: • •		
May intensify fire; oxic											
Chemical stability											
Stable under recomme	ended s	storage c	onditions.	•							
Thermal decomposition	on / con	ditions to	be avoid	ed:							
Decomposition will no	t ocçur	if used a	nd stored	accor	ding to s	pecificati	ons.		: • •		
Possibility of hazardou Reacts with reducing		ions								, 1 , 1 , 1	
Reacts with flammable	e substa	ances		1	1		1	1			
Conditions to avoid											
No data available			;**			1.1.1		1	: * *		
Incompatible materials	S:										
Reducing agents											
Flammable substance	es							1			
Organic materials											
Metal powders			111						111		
Hazardous decompos	ition pro	oducts:									. '
Toxic metal oxide fum			;	1	· .	;	1	· .			

SECTION 11. TOXICOLOGICAL INFORMATION

Information on toxicological effects

Acute toxicity:

Swallowing will lead to a strong corrosive effect on mouth and throat and to the danger of perforation of esophagus and stomach.

LD/LC50 values that are relevant for classification: No data Skin irritation or corrosion: Causes severe skin burns. Eye irritation or corrosion: Causes serious eye damage. Sensitization: May cause an allergic skin reaction. Germ cell mutagenicity: No effects known. Carcinogenicity: May cause cancer. EPA-A: human carcinogen: sufficient evidence from epidemiologic studies to support a causal association between exposure and cancer. IARC-1: Carcinogenic to humans: sufficient evidence of carcinogenicity. ACGIH A1: Confirmed human carcinogen: Agent is carcinogenic to humans based on epidemiologic studies of, or convincing clinical evidence in, exposed humans. NTP-K: Known to be carcinogenic: sufficient evidence from human studies. Reproductive toxicity: No effects known. Specific target organ system toxicity - repeated exposure: No effects known. Specific target organ system toxicity - single exposure: No effects known.Aspiration hazard: No effects known. Subacute to chronic toxicity:

Cesium compounds may cause hyperirritability including spasms. Chronic ingestion of

cesium has been fatal to laboratory animals.

Subacute to chronic toxicity:

No effects known.

Subacute to chronic toxicity:

Chromates may cause ulceration and perforation of the nasal septum, liver and kidney damage, and ulceration of the skin. Additional toxicological information:

To the best of our knowledge the acute and chronic toxicity of this substance is not fully known.

		1						`: :			
SECTION 1	2. E0	COL	OGICA	LIN	FOR	MATIC	N		19		
Toxicity		1			÷.,	1	.1			.:	
Aquatic toxicity:											
No data available			1		· .	1		`:	1	; • •	
Persistence and d											
No data available	.'	.'		. '	. '		. '	.'		. '	
Bioaccumulative p	otentia	al ¹ .		.:		`: `:	.1		1	.:	1
No data available											
Mobility in soil			`: :	1 1 1	`: 		1 1 1	`: :	`: :	; • •	
No data available											
Ecotoxical effects:											
Remark:		1			1				1		1
Very toxic for aqua	atic org	anisms	3								
Additional ecologic	cal info	rmatior	ר:					1			
Do not allow produ	uct to re	each gi	roundwate	er, wate	rcours	es, or sew	age sy	stems.			a di seconda di second
Do not allow mate	rial to k	pe relea	ased to the	e enviro	onment	without of	ficial pe	ermits.			
Danger to drinking	water	if even	small qua	antities	leak int	o the grou	und.	· .	1	.'	· ,
Also poisonous for	r fish a	nd plan	nkton in wa	ater boo	dies.	·		· .			
May cause long la	sting h	armful	effects to	aquatio	life.	i.		ì	i.		
Avoid transfer into	the en	ivironm	ient.		, ''						

								i			
Very toxic for aquatic of	rganisr	ns									
Results of PBT and vPv											
PBT:	÷.,		.;;	1			1			1	
N/A vPvB:							`:		1 1 1 1		
N/A											
Other adverse effects No data available	1,	1	.1	4 4	1	.1	:.		. :		1
The state attraction	1					1. 1. 1. 1.		1		· :	
SECTION 13. D	DISP	OSAL		ISID	ERAT	IONS					
Waste treatment methor Recommendation	ods	:	.:	н Н	1	.1	1		.:		1
Consult official regulation	ons to o	ensure p	roper dis	sposal.		111		1	111		
Uncleaned packagings: Recommendation:											
Disposal must be made	e accor	ding to o	fficial reo	gulatior	is.	1		1	.1		1
							1		111		1
SECTION 14. T UN-Number	RAN					ION					
		1	.:	1	1	.1	1	`: 	.1	1	1
UN3087 UN proper shipping nar	ne	1			1				1 1 1 1		1
DOT	. 1										
Oxidizing solid, toxic, n IMDG, IATA	.o.s. (C	aesium	dichroma	ate)	1		1			1	1
OXIDIZING SOLID, TO	XIC, N	.O.S. (C	aesium c	lichrom	nate)				1 1 1 1		
Transport hazard class	(es)	;		1	1		1	:			
DOT										11	

		1	1 1 1	1	1		1	1			1
Class											. • •
5.1 Oxidising substances											
Label											
5.1+6.1											
Class							`:		111		
5.1 (OT2) Oxidizing subs	tances	S , * *									. • •
Label	1			:					:	:	
5.1+6.1	1	,	1		r.			,		1	
IMDG, IATA	· .	· .		· .			· .	· .		· .	
Class					,		ı			i.	
5.1 Oxidising substances	<u>.</u>										. • •
Label	1						:				•
5.1+6.1											
Packing group		· .	1 I I 1						: • •		
DOT, IMDG, IATA											
III								, · · ·			
Environmental hazards:	1	`: `:	. :			.:	1			1,	
Environmentally hazardou	us sub	stance, s	olid								
Special precautions for us	ser	`: `:					`; ;		:	1	· :
Warning: Oxidizing substa	aņces						. '				
Transport in bulk accordir	ng to A										
N/A		1		1					.1		1
Transport/Additional infor											
DOT		1							111		1
Marine Pollutant (DOT):										C	. • •
No				1						1	
UN "Model Regulation":	· .	:		1	1	. '	' .		.*		;
UN3087, Oxidizing solid,	toxic,	n.o.s. (Ca	esium o	dichrom	nate), 5.1 ((6.1), III	ı				
	1	1	1	:		,	:		,	:	1

SECTION 15. REGULATORY INFORMATION

Safety, health and environmental regulations/legislation specific for the substance or mixture											Ξ.		
GHS GHS label elements, including precautionary statements													
Hazard pictogram	S				`: :		; • •	`: :	`: `:	: • •	`:		
GHS03		. '			1		. 1						
GHS07				1									
GHS08		:				1		1.			Ξ.		
Signal word													
DangerHazard sta	itemen	ts		: ' '				1		111			
H272 May intensif	y fire; c	oxidize	r.,,,										
H317 May cause a													
H350 May cause o	cancer.	' .		, '	' ,	1		' ,		. '	۰.		
Precautionary stat	ement	S				4							
P221 Take any pr	ecautio	n to av						1			:		
P210 Keep away from heat/sparks/open flames/hot surfaces. No smoking.													
P220 Keep/Store	away fr	om clo	othing/com	bustible	e mater	ials.	.:	:			:		
P363 Wash contaminated clothing before reuse.													
P405 Store locked	l up.									:			
P501 Dispose of c						-							
regulations.											. '		
National regulation	าร										Н.		
This product is not	t listed	in the	U.S. Envir	onment	al Prot	ection Age	ency To	oxic Sub	ostances (Control	Act		
Chemical Substan	ice Inve	entory.	Use of thi	s produ	ict is re	stricted to	resear	ch and	developm	nent only	у.,		
This product must	be use	ed by o	r directly u	inder th	e supe	rvision of	a techn	ically q	ualified in	dividua	las		
defined by TSCA.	This p	roduct	must not b	e used	for cor	nmercial p	ourpose	es or in	formulatio	ons for			
commercial purpo	ses.	1		.:	1		. :	1			١.		
SARA Section 313 (specific toxic chemical listings)													
13530-67-1 Caesi	um dic	hromat	e		`;		; * *			:	`:		
California Proposi	tion 65												

Prop 65 - Chemicals known to cause can	cer								
13530-67-1 Caesium dichromate									
Prop 65 - Developmental toxicity									
Substance is not listed.									
Prop 65 - Developmental toxicity, female	1 1 1								
13530-67-1 Caesium dichromate									
Prop 65 - Developmental toxicity, male			· .	:	1				,
13530-67-1 Caesium dichromate						i.			
Information about limitation of use:			· .						,
For use only by technically qualified indiv					ı	i.			
Other regulations, limitations and prohibit	ive reg	ulations	S ' '						,
Substance of Very High Concern (SVHC)) accord	ding to t	the REAC	H Regu	ulations	(EC) No.	1907/2	006.	,
Substance is not listed.									
The conditions of restrictions according to	o Article	e 67 and	d Annex X	⟨VII of t	he Reg	ulation (E	C) No		,
1907/2006 (REACH) for the manufacturin	ng, plac	ing on t	the marke	t and u	se mus	t be obsei	rved.		
Substance is not listed.									
Annex XIV of the REACH Regulations (re	equiring	g Author	risation for	r use)	1				,
Substance is not listed.									
Chemical safety assessment:	; • •		· .	: • •			: • •		
A Chemical Safety Assessment has not b	been ca	arried ou	ut.						

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.