

GHS02

SAFETY DATA SHEET

					: * *				Date	Accessed	: 25/08	8/202
		14. 1			14. 1			14. 14.	Date	e Revised	: 11/01	/202
1.				1 1 1			н 1 - 1		14. 14.			1
SE	CTION	1. IDI	ENTI	FICA ⁻	ΓΙΟΝ							
	uct Name:											. * '
	#: 7440-66				·			·				
	vant identi		es of th	ie subst	ance: S	cientif	ic resear	ch and	develo	pment		÷.,
	olier details											
1.1	ford Advanc ail: sales@s	1						; * *			: * *	. '
	949) 407-8				· .						· .	
	ess: 23661							ı				
1.								÷	1. j	н 1 — 1		÷.,
Class	CTION 2 sification of 02 Flame									SHA HCS		.'
· · · ·			14			·			· .			
Pyr. S	Sol. 1 H250	Catche	s fire s						· .			····
Wate	Sol. 1 H250 er-react. 1 H taneously.			pontaneo	ously if e	expose	d to air.				: . : .	···
Nate spont	er-react. 1 H	1260 In (contact	pontaned with wat	ously if e er relea	expose ses fla	d to air. mmable g	jases w	hich ma	ay ignite	;··	···
Wate spont Haza	er-react. 1 H taneously.	l260 In o erwise o e.	contact classifie	pontaned with wat	ously if e	expose ses flai	d to air. mmable g	jases w	hich ma	ay ignite		
Wate spont Haza No da	er-react. 1 H taneously. ards not othe	l260 In o erwise o e.	contact classifie	pontaned with wat	ously if e	expose ses flai	d to air. mmable g	jases w	hich ma	ay ignite		
Wate spont Haza No da GHS	er-react. 1 H taneously. ards not othe ata availabl	l260 In o erwise o e. ents	contact lassifie	pontaned with wat	ously if e	expose ses fla	d to air. mmable g	jases w	hich ma	ay ignite		
Wate spont Haza No da GHS The p	er-react. 1 H taneously. ards not othe ata availabl label eleme	l260 In o erwise o e. ents lassifieo	contact lassifie	pontaned with wat	ously if e	expose ses fla	d to air. mmable g	jases w	hich ma	ay ignite		

Signal word									
Danger									
Hazard statements		· · .	1	1				· · .	
H250 Catches fire spontaneously if ex	•								
H260 In contact with water releases f	lammable	e gases	which m	nay ignite	sponta	aneously			
Precautionary statementsP210 Keep	away froi	m heat/	/sparks/o	pen flam	es/hot	surfaces	No smo	king.	
P222 Do not allow contact with air.									
P231+P232 Handle under inert gas. F	Protect fro			1 1	1.			1.	
P370+P378 In case of fire: Use for ex	(tinction: (CO2, s	and, extii	nguishing	g powd	er.			
P422 Store contents under inert gas.		. '		,	. '			. '	
P501 Dispose of contents/container in	n accorda	ance wi	th local/re	egional/					
national/international regulations.		· .			۰.				
WHMIS classification		,							
B6 - Reactive flammable material		. '							
Classification system		1			ı				
HMIS ratings (scale 0-4)							14		
(Hazardous Materials Identification S	ystem)	· .			÷.,			1. 1.	
Health (acute effects) = 1									
Flammability = 3								11	
-									
Physical Hazard = 2 Other hazards									
Results of PBT and vPvB assessmen	it:		1 1 1	1 1 - 1	1. 1.	н 1 - 1		14	
PBT:									
N/A.	: • •						111		
	· · ·								
N/A.				· .					
	1 1 - 1	14			1. 1.	н 1 - 1		1	

SECTION 3. COMPOSITION/INFORMATION ON INGREDIENTS

Substances

				. '		1 1 1					
CAS No. / Substance Na	ame:		·			· · ·			· · · ·		
7440-66-6 Zinc											
Identification number(s):	1.	н 1 - 1	, , ,		, , ,		1	н 1. т.		1	
EC number:											
231-175-3											
Index number:						1. 1.					
030-001-00-1				1. 1.	1 1 - 1		1. 1.			1. 1.	
						1 1 1		1.1.1	:		
SECTION 4. FIR											
Description of first aid me	easure	es						111			
If inhaled:	1.						1	:		1. 1.	
Supply fresh air. If not br	eathin	ig, provi	de artific	ial resp	piration. k	⟨eep pati	ient wa	rm.			
Seek immediate medical	advic	e., , ,							111		
In case of skin contact:											
Immediately wash with se					hly.						
Seek immediate medical	advic	e.		14	н 1. т.		1			1. 1.	
In case of eye contact:											
Rinse opened eye for se	veral r	ninutes	under ru	inning	water. Co	onsult a p	ohysicia	an.	111		
If swallowed: Seek medic	cal tre	atment.	· .								
Information for doctor					i l						,
Most important symptom	is and	effects,	both acı	ute and	l delayed		1	н 1 - 1		14	
No information available.											
Indication of any immedia	ate me	edical at	tention a	and spe	ecial treat	tment ne	eded		111		
No information available.	.				1 I 1						

SECTION 5. FIREFIGHTING MEASURES

Extinguishing media

			. '			. '			. '	
Special powder for metal fires. I	Do not us	e wate	r. , ,		·			·		
For safety reasons unsuitable e Water	xtinguishi	ng meo	dia							
Special hazards arising from the										
Spontaneously flammable in air										
If this product is involved in a fir	e, the foll	owing	can be	released:				1. 1.		
Zinc oxide Advice for firefighters						14. 14.	: 		14. 1	
Protective equipment: Wear self-contained respirator.		: ' '			; · ·				an a	
Wear fully protective impervious	s suit.	1.			14. 1			14. 1		
			· .			· .			· · .	

SECTION 6. ACCIDENTAL RELEASE MEASURES

Personal precautions, protective equipment		-												
Wear protective equipment. Keep unprotected persons away. Ensure adequate ventilation														
Ensure adequate ventilation		1.	н н н	, , ,	'.			14. 19						
Keep away from ignition sources														
Environmental precautions:	; • •						: • •							
Do not allow material to be released to the	ne enviro	onment	without o	fficial pe	ermits.									
Methods and material for containment ar		•												
Keep away from ignition sources.	· · ·		н н н		``.		, , ,							
Ensure adequate ventilation.														
Do not flush with water or aqueous clean	ising age	ents												
Prevention of secondary hazards:		1.1.1		с. С.										
Keep away from ignition sources.			1		1									
Reference to other sections		, ,			· .									
See Section 7 for information on safe ha	ndling	. '												
See Section 8 for information on persona														
See Section 13 for disposal information.		1.1.1				. 11								

		'						
SECTION 7. HANDLING	AND	STO	RÅGE					
Handling		1. 1.			1. 1.	 	14	
Precautions for safe handling								
Handle under dry protective gas.				: · ·		 111		
Keep container tightly sealed.	·			·		 ÷.,		
Store in cool, dry place in tightly close	ed contair	ners.						
Ensure adequate ventilation.			1			 		
nformation about protection against e								
Substance/product is self ignitable.						 : * *		
Conditions for safe storage, including	any inco	mpatibi	lities	1. 1.		 1		
Storage		· .						
Requirements to be met by storeroom						 		
No special requirements.					. '	 		
nformation about storage in one com								
Do not store together with acids.	1.							
Store away from strong bases.		1.	1 1 1		۰.		1. 1.	
Store away from air.								
Store away from water/moisture.	; • •			; • •		 111		
Further information about storage cor								
Store under dry inert gas.	· ·			· .				
This product is moisture sensitive.		1	н 1 - 1	: .	Ч.,		1	
This product is air sensitive.								
Keep container tightly sealed.	111			111		 111		
Store in cool, dry conditions in well-se	aled con	taiņers.		·		 1. 1.		
Protect from humidity and water.								
Specific end use(s)			1 1 1					
No information available.						 111		

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: The product does not contain any relevant quantities of materials with critical values that should be monitored at the workplace. Additional information: No data Exposure controls Personal protective equipment Follow typical general protective and industrial hygiene measures for handling chemicals. Keep away from foodstuffs, beverages and feed. Remove all soiled and contaminated clothing immediately. Wash hands before breaks and at the end of work. Breathing equipment: Use suitable respirator when high concentrations are present. Recommended filter device for short term use: Use a respirator with type N95 (USA) or PE (EN 143) cartridges as a backup to engineering controls. Risk assessment should be performed to determine if air-purifying respirators are appropriate. Only use equipment tested and approved under appropriate government standards. Protection of hands: Impervious gloves Inspect gloves prior to use. Suitability of gloves should be determined both by material and quality, the latter of which may vary by manufacturer.

	. '			· '			. '	 	. '	
Material of gloves			·			÷.,		 ÷.,		
Nitrile rubber, NBR										
Penetration time of glo	ve mate	erial (in m	ninutes)							
No data available. Eye protection:			111			;··	at i	 :		
Safety glasses			1. 1.			÷.,		 1. 1.		
Full face protection Body protection:	÷.,	н 1 - 1	н 1 — 1		1 1 - 1	н 1 - 1	14. 14.	 		: .
Protective work clothin	Ig		; · ·			;···		 :**		
			1.			1.		 1. 1.		
SECTION 9. P	HYSI		AND (
Information on basic p	hysical a	and chen	nical pro							
Appearance:			; • •					 ;**		
Form: Powder										
Color: Blue gray			1.			1.		14		
Odor: Odorless	14						۰.		1. 1.	
Odor threshold: No da	ta availa	able.								
pH: N/A.			; • •			111		 :**		
Melting point/range: No	o data a	vailable.	1. 1.					 1. 1.		
Boiling point/range: No	o data av	vailable.								
Sublimation temperatu	ıre / star	t: No dat	a availal	ole.	н 1 - 1		· · .	 		
Flammability (solid, ga	s):									
Contact with water libe	erates ex	xtremely	flammab	ole gas	es.			 		
Ignition temperature: N	lo data a	available	-					 14. 14.		
Decomposition temper	rature: N	lo data a	vailable.	· .		,	· .		· .	
Auto igniting: Spontane	eously fl	lammable						 		
Danger of explosion: N	lo data a	available	-	. '			. '	 		
Explosion limits:										
Löwer: No data availat	ole.		14.					 14		

Upper: No data a	availab	le.		·			·					
Vapor pressure												
Density at 20 °C	(68 °F): 7.14	g/cm³ (5	9.583 lb	s/gal)			· · .		н 1 - 1	1.	
Relative density												
No data availabl	e.											
Vapor density	1. 1.			1.								
N/A. Evaporation rate		÷.,			1.			14. 14.			Ч.,	
N/A.								. '				
Solubility in Wat		1			,							
2	1			14						1		. * *
O): Contact with	water	release	s flamm	able gas	es			·			1. 1.	
Partition coefficie	ent (n-	octanol	/water):	No data a	availab	le.						
Viscosity:	;**			; · ·						: • •		
Dynamic: N/A.				·								
Kinematic: N/A.				1					1			
Other informatio	n	14		1 1 1	14	н н н		1.	н 1 1.		14	
No information a	ivailabl	le.										
				1.1.1			1.1.1			1.1		
SECTION	10. 5	STAE	BILITY		RE		/ITY			· .		
Reactivity				1 1 - 1	1						1	
In contact with w												
Catches fire spo	ntanec	ously if e	exposed	to air.								
Chemical stabilit	y ,			1. 1.			1. 1.					
Stable under rec	comme	nded st	orage c	onditions	i.			1				
Thermal decomp	position	n / cond						· .		н 1 - 1		
Decomposition v	vill not	occur i	f used a	nd stored	accor	ding to s	pecificati	ions.		111		
Possibility of haz												
Spontaneously f	lamma	ble in a	ir.									

Contact with wat	er rele	ases fl	ammable	gases		 1. 1.			÷.,		
Conditions to ave	bid										
No information a	vailabl	le.Incoi	mpatible	material	S:	 	1. 1.	н 1. т.			
Acids Bases	· · · ·	, , ,				 	, 1 , 1 , 1				
Oxidizing agents	14			14							
Air Water/moisture		с. С.			14. 1		14. 1	н н н		14. 14.	
Hazardous deco Zinc oxide	mposil	tion pro	oducts:	;••	. ¹	 	, · ¹				
				· · ·							

SECTION 11. TOXICOLOGICAL INFORMATION

Information on toxicological effects		1						
Acute toxicity:				1				
Primary irritant effect:	· .			· ·				
on the skin: May cause irritation		· .	1 1 1	н 1 — 1	1. 1.	н 1 - 1		14
on the eye: May cause irritation								
Sensitization: No sensitizing effects kno	own.			1 1 1 1				
Additional toxicological information:	·			1. 1.			1. 1.	
To the best of our knowledge the acute	and ch							
EPA-I: Data are inadequate for an asse	ssment	t of hun	nan carci	nogenic	potenti	al.	н н н	· · .
The Registry of Toxic Effects of Chemic	cal Subs	stances	(RTECS	S) contaiı	ns acut	e and/or	other mu	ultiple
dose toxicity data for components in thi	s produ	ct.						
The Registry of Toxic Effects of Chemic	cal Subs	stances	(RTECS	S) contaiı	ns tumo	origenic a	and/or	
carcinogenic and/or neoplastic data for		1.			÷.,		:	·

SECTION 12. ECOLOGICAL INFORMATION

Toxicity

	1	, '		1	. '			.'	
Aquatic toxicity: No information available.	· .			1.			· .		
Persistence and degradability: No information	ation a	/ailable	-						
Behavior in environmental systems:	1				<u>'</u>			14. 1	
Bioaccumulative potential: No information									
Mobility in soil: No information available.									
Ecotoxical effects:				1. 1.		111	1. 1.		
Remark: Very toxic for aquatic organisms	;					1			
Additional ecological information:						1 1			
General notes:		, '							
Do not allow product to reach ground wat									
Danger to drinking water if even small qu	antities	leak in	to the gro	und.		11			
Also poisonous for fish and plankton in wa	ater bo	dies.			1.			1. 1.	
Do not allow material to be released to the									
Very toxic for aquatic organisms				; • •			; • •		
Results of PBT and vPvB assessment:									
PBT: N/A.									
vPvB: N/A.					1. 1.				
Other adverse effects No information ava	ilable.								

SECTION 13. DISPOSAL CONSIDERATIONS

Waste treatment methodsRecommendation: Consult state, local or national regulations to ensure proper disposal.

Uncleaned packagings:

Recommendation: Disposal must be made according to official regulations.

SECTION 14. TRANSPORT INFORMATION

UN-Number

DOT, IMDG, IATA

'												
UN1436				· .			·			·		
UN proper shipping	g name	e										
DOT												
Zinc powder												
IMDG, IATA												
ZINC POWDER	· .			1. 1.			1. 1.			14. 1		
Transport hazard o	class(e	s)			· .			· .			· .	
DOT		ı			ı							
Class		. '					:					
4.3 Substances wh	nich, in	contac	ct with wat	er, emi	t flamm	able gase	es.				8	
Label										11		. ' '
4.3+4.2		۰.			۰.			1. 1.			1. 1.	
Class												
4.3 (WS) Substanc	ces wh	ich, in o	contact wi	th wate	r, emit	flammable	gases			: • •		
Label												
4.3+4.2												
IMDG, IATA		'.				н н н		1. 1.	н н н		1. 1.	
Class												
4.3 Substances wh	hich, in	contac	ct with wat	er, emi	t flamm	able gase	es.					
Label	· .			1.			1. 1.					
4.3+4.2												
Packing group				- 1 1								
DOT, IMDG, IATA					1							
II ^{n an} an				1	. '			. '			. '	
Environmental haz	ards:			· .			1.			${}^{1}\mathcal{C}_{1}$		
Environmentally ha	azardo	us sub	stance, so	lid	· .			· .			·	
Special precaution	s for u	ser			ı							
Warning: Substand	ces wh	ich, in	contact wi	th wate	r, emit	flammable	e gases	; 		; • •		
EMS NUMBER: F-G	,5-0											
Segregation group	S		, • •									

Heavy metals and their salts (including their organometallic compounds), powdered metals												
Transport in bulk according to Annex II of MARPOL73/78 and the IBC Code												
N/A.	н 1 - 1	н 1 - 1			, , ,		н 1 - 1	1			н н н	
Transport/Additional information:												
DOT												
Marine	e Pollutant	: (DOT):						14. 1			14. 1	
	lodel Regu			н 1 - 1			1 1 1	1 1 - 1	1.	н н н	н 1 - 1	14. 1
UN14	36, Zinc po	owder, 4	4.3 (4.2	2), II				:**				
		1. 1.						1.			14. 14.	

SECTION 15. REGULATORY INFORMATION

Safety, health and environmental regulations/legislation specific for the substance or mixtureGHS											
label elements										: • •	
The product is classified and labeled in accordance with 29 CFR 1910 (OSHA HCS)											
Hazard pictograr	ns						``,			<u>с</u>	
GHS02		1.									Ч.,
Signal word											
Danger	:						1.1.1				
Hazard statemer											
H250 Catches fire spontaneously if exposed to air.											
H260 In contact with water releases flammable gases which may ignite spontaneously.											14. 14.
Precautionary statements											
P210 Keep away from heat/sparks/open flames/hot surfaces. No smoking.										: • •	2
P222 Do not allow contact with air.										·	
P231+P232 Handle under inert gas. Protect from moisture.											
P370+P378 In case of fire: Use for extinction: CO2, sand, extinguishing powder.											14
P422 Store conte			•								
P501 Dispose of contents/container in accordance with local/regional/										a di	
national/internati	onal reg	julatior	IS.,				1. 1.				

National regulations

All components of this product are listed in the U.S. Environmental Protection Agency Toxic Substances Control Act Chemical substance Inventory.

All components of this product are listed on the Canadian Domestic Substances List (DSL). SARA Section 313 (specific toxic chemical listings)

California Proposition 65

Prop 65 - Chemicals known to cause cancer

Substance is not listed.

7440-66-6 Zinc

Prop 65 - Developmental toxicity

Substance is not listed.

Prop 65 - Developmental toxicity, female

Substance is not listed.

Prop 65 - Developmental toxicity, male Substance is not listed.

Information about limitation of use:

For use only by technically qualified individuals.

Other regulations, limitations and prohibitive regulations

Substance of Very High Concern (SVHC) according to the REACH Regulations (EC) No. 1907/2006. Substance is not listed.

The conditions of restrictions according to Article 67 and Annex XVII of the Regulation (EC) No 1907/2006 (REACH) for the manufacturing, placing on the market and use must be observed. Substance is not listed.

Annex XIV of the REACH Regulations (requiring Authorisation for use)

Substance is not listed.

Chemical safety assessment:

A Chemical Safety Assessment has not been carried out.

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.