according to the Hazardous Products Regulations



# ZINC-RICH WELD-THRU PRIMER, 460 g

Vers 9.2	sion	Revision Date: 08/08/2024	-	0S Number: 773948-00016	Date of last issue: 06/13/2024 Date of first issue: 08/06/2012
SEC	TION 1	. IDENTIFICATION			
	Produc	t name	:	ZINC-RICH WEL	D-THRU PRIMER, 460 g
	Produc	t code	:	893.109	
	Other r	neans of identification	:	No data available	
	Manufa	acturer or supplier's o	deta	nils	
	Compa	iny name of supplier	:	Würth Canada Lir	nited
	Addres	S	:	345 Hanlon Creel GUELPH, ON N1	-
	Teleph	one	:	+1 (905) 564 622	5
	Telefax	C	:	+1 (905) 564 367	1
	Emerge	ency telephone	:	CHEMTREC (24/ Transport related	olving a spill, fire, explosion or exposure: 7): 1-800-424-9300 emergencies: : 1-613-996-6666 or * 666 (cell)
				Urgences impliqu exposition:	ant un déversement, incendie, explosion ou
				CHEMTREC (24/	7): 1-800-424-9300
				Urgences liées au CANUTEC (24/7)	: 1-613-996-6666 ou * 666 (cellulaire)
	E-mail	address	:	prodsafe@wurth.	ca
	Recom	mended use of the c	hen	nical and restriction	ons on use
	Recom	mended use	:	Solvent-borne coa	atings
	Restric	tions on use	:	Not applicable	

#### **SECTION 2. HAZARDS IDENTIFICATION**

GHS classification in accore	dan	ce with the Hazardous Products Regulations
Aerosols	:	Category 1
Specific target organ toxicity - single exposure	:	Category 3
Specific target organ toxicity - repeated exposure	:	Category 2 (Auditory system)

#### **GHS label elements**

according to the Hazardous Products Regulations



## ZINC-RICH WELD-THRU PRIMER, 460 g

ograms ements	:	Danger H222 Extremely	
ements	:	H222 Extremely	flormatic corocol
	:		flommable corecel
ny Statomanta		H336 May cause	d container: May burst if heated. drowsiness or dizziness. damage to organs (Auditory system) through
ry Statements	:	Prevention:	
		and other ignition P211 Do not spr P251 Do not piel P260 Do not bre	r from heat, hot surfaces, sparks, open flames n sources. No smoking. ay on an open flame or other ignition source. ree or burn, even after use. athe spray. utdoors or in a well-ventilated area.
		and keep comfor unwell.	2312 IF INHALED: Remove person to fresh air table for breathing. Call a doctor if you feel al attention if you feel unwell.
		P410 + P412 Pro	tect from sunlight. Do not expose to tempera-
		<b>Disposal:</b> P501 Dispose of disposal plant.	contents and container to an approved waste
			and keep comfor unwell. P314 Get medica <b>Storage:</b> P405 Store locke P410 + P412 Pro tures exceeding <b>Disposal:</b> P501 Dispose of

None known.

### SECTION 3. COMPOSITION/INFORMATION ON INGREDIENTS

Substance / Mixture : Mixture

#### Components

Chemical name	Common Name/Synonym	CAS-No.	Concentration (% w/w)
Propane	Dimethylme- thane	74-98-6	>= 10 - < 30 *
Butane	Butyl hydride	106-97-8	>= 10 - < 30 *
n-Butyl acetate	Acetic acid, butyl ester	123-86-4	>= 10 - < 30 *
Isobutane	Propane, 2-	75-28-5	>= 5 - < 10 *

according to the Hazardous Products Regulations



# ZINC-RICH WELD-THRU PRIMER, 460 g

Vers 9.2	sion	Revision Date: 08/08/2024	SDS Num 10773948			e of last issue: 06/13/2024 e of first issue: 08/06/2012
			methyl-			
	Xylene		Benzene, dime- thyl-	1330-20-7		>= 5 - < 10 *
	Hydroca C12, iso aromati	oalkanes, <2%	No data availa- ble	90622-57-	4	>= 1 - < 5 *

Actual concentration or concentration range is withheld as a trade secret

### **SECTION 4. FIRST AID MEASURES**

General advice	:	In the case of accident or if you feel unwell, seek medical ad- vice immediately. When symptoms persist or in all cases of doubt seek medical advice.
If inhaled	:	If inhaled, remove to fresh air. Get medical attention if symptoms occur.
In case of skin contact	:	In case of contact, immediately flush skin with plenty of water. Remove contaminated clothing and shoes. Get medical attention. Wash clothing before reuse. Thoroughly clean shoes before reuse.
In case of eye contact	:	Flush eyes with water as a precaution. Get medical attention if irritation develops and persists.
If swallowed	:	If swallowed, DO NOT induce vomiting. Get medical attention if symptoms occur. Rinse mouth thoroughly with water.
Most important symptoms and effects, both acute and delayed	:	May cause drowsiness or dizziness. May cause damage to organs through prolonged or repeated exposure.
Protection of first-aiders	:	First Aid responders should pay attention to self-protection, and use the recommended personal protective equipment when the potential for exposure exists (see section 8).
Notes to physician	:	Treat symptomatically and supportively.

#### **SECTION 5. FIRE-FIGHTING MEASURES**

Suitable extinguishing media	:	Water spray Alcohol-resistant foam Carbon dioxide (CO2) Dry chemical
Unsuitable extinguishing media	:	None known.
Specific hazards during fire fighting	:	Flash back possible over considerable distance. Vapors may form explosive mixtures with air.

according to the Hazardous Products Regulations



### ZINC-RICH WELD-THRU PRIMER, 460 g

Versio 9.2	n	Revision Date: 08/08/2024		S Number: 773948-00016	Date of last issue: 06/13/2024 Date of first issue: 08/06/2012	
					pustion products may be a hazard to health. rises there is danger of the vessels bursting por pressure.	
	azardo cts	ous combustion prod-	:	Carbon oxides		
	pecific ds	extinguishing meth-	:	cumstances and t Use water spray t	measures that are appropriate to local cir- he surrounding environment. o cool unopened containers. ged containers from fire area if it is safe to do	
	Special protective equipment for fire-fighters		:	In the event of fire, wear self-contained breathing apparatus. Use personal protective equipment.		
SECTI	ON 6.	ACCIDENTAL RELE	ASE	EMEASURES		
tiv	/e equ	al precautions, protec- ipment and emer- rocedures	:			
Er	nviron	mental precautions	:	Prevent spreading oil barriers). Retain and dispos	akage or spillage if safe to do so. g over a wide area (e.g., by containment or se of contaminated wash water. should be advised if significant spillages	

Methods and materials for Non-sparking tools should be used. : containment and cleaning up Soak up with inert absorbent material. Suppress (knock down) gases/vapors/mists with a water spray jet. For large spills, provide diking or other appropriate containment to keep material from spreading. If diked material can be pumped, store recovered material in appropriate container. Clean up remaining materials from spill with suitable absorbent. Local or national regulations may apply to releases and disposal of this material, as well as those materials and items employed in the cleanup of releases. You will need to determine which regulations are applicable. Sections 13 and 15 of this SDS provide information regarding certain local or national requirements.

#### SECTION 7. HANDLING AND STORAGE

Technical measures : See Engineering measures under EXPOSURE

according to the Hazardous Products Regulations



## ZINC-RICH WELD-THRU PRIMER, 460 g

Version 9.2	Revision Date: 08/08/2024		Number: '3948-00016	Date of last issue: 06/13/2024 Date of first issue: 08/06/2012
		C	CONTROLS/PER	SONAL PROTECTION section.
Loo	cal/Total ventilation	v If O	entilation. f advised by asse	tion is unavailable, use with local exhaust essment of the local exposure potential, use uipped with explosion-proof exhaust ventila-
Ad	vice on safe handling	C C A H P S K O T T e	practice, based or bessment Keep away from h other ignition sour Take precautionar Take care to preve environment.	ray.
Co	nditions for safe storage	K S C	Store in accordance	ell-ventilated place. ce with the particular national regulations. urn, even after use. t from sunlight.
Ma	terials to avoid	S O O F P P S S fi E	Self-reactive subs Organic peroxides Dxidizing agents Flammable solids Pyrophoric liquids Pyrophoric solids Self-heating subst	
	commended storage tem- rature	: <	: 40 °C	

#### SECTION 8. EXPOSURE CONTROLS/PERSONAL PROTECTION

### Ingredients with workplace control parameters

Components	CAS-No.	Value type (Form of exposure)	Control parame- ters / Permissible concentration	Basis
Propane	74-98-6	TWA	1,000 ppm	CA AB OEL
		TWAEV	1,000 ppm	CA QC OEL



according to the Hazardous Products Regulations

## ZINC-RICH WELD-THRU PRIMER, 460 g

rsion	Revision Date: 08/08/2024	SDS Number: 10773948-00016		t issue: 06/13/2024 t issue: 08/06/2012	
i					1
				1,800 mg/m³	
Butan	ne	106-97-8	TWA	1,000 ppm	CA AB OE
			TWAEV	800 ppm	CA QC OE
				1,900 mg/m³	
			STEL	1,000 ppm	CA BC OE
			STEL	1,000 ppm	ACGIH
n-But	yl acetate	123-86-4	STEL	200 ppm	CA AB OE
				950 mg/m³	
			TWA	150 ppm	CA AB OE
				713 mg/m <sup>3</sup>	-
			TWAEV	50 ppm	CA QC OE
			STEV	150 ppm	CA QC OF
			TWA	50 ppm	CA BC OE
			STEL	150 ppm	CA BC OE
			TWA	50 ppm	ACGIH
			STEL	150 ppm	ACGIH
Isobu	tane	75-28-5	TWA	1,000 ppm	CA AB OE
			STEL	1,000 ppm	CA BC OE
			STEL	1,000 ppm	ACGIH
Xylen	e	1330-20-7	TWA	100 ppm	CA AB OE
				434 mg/m³	
			STEL	150 ppm	CA AB OE
				651 mg/m <sup>3</sup>	
			TWAEV	100 ppm	CA QC OF
				434 mg/m³	
			STEV	150 ppm	CA QC OF
				651 mg/m <sup>3</sup>	
			TWA	100 ppm	CA BC OE
			STEL	150 ppm	CA BC OE
			TWA	20 ppm	ACGIH
	ocarbons, C11-C12, anes, <2% aromatics	90622-57-4	TWA (Mist)	5 mg/m³	CA AB OE
			STEL (Mist)	10 mg/m <sup>3</sup>	CA AB OE
			TWAEV (Mist - Inhalable dust)	5 mg/m <sup>3</sup>	CA QC OF

### **Biological occupational exposure limits**

Components	CAS-No.	Control parameters	Biological specimen	Sam- pling time	Permissible concentra- tion	Basis
Xylene	1330-20-7	Methyl- hippuric acids	Urine	End of shift (As soon as possible after exposure ceases)	1.5 g/g cre- atinine	ACGIH BEI

Engineering measures

: Minimize workplace exposure concentrations. If sufficient ventilation is unavailable, use with local exhaust ventilation.

according to the Hazardous Products Regulations



# ZINC-RICH WELD-THRU PRIMER, 460 g

Version 9.2	Revision Date: 08/08/2024		DS Number: 773948-00016	Date of last issue: 06/13/2024 Date of first issue: 08/06/2012
				essment of the local exposure potential, use uipped with explosion-proof exhaust venti-
Pers	onal protective equipn	nent		
	iratory protection	:	If adequate local sure assessment	exhaust ventilation is not available or expo- demonstrates exposures outside the re- elines, use respiratory protection.
Fi	lter type	:	Self-contained bro	eathing apparatus
Hand	I protection			
В	aterial reak through time love thickness	::	butyl-rubber 15 min 0.7 mm	
R	emarks	:	on the concentrat applications, we r micals of the afor	protect hands against chemicals depending ion specific to place of work. For special ecommend clarifying the resistance to che- ementioned protective gloves with the glove ash hands before breaks and at the end of
Eye	protection	:	Wear the followin Safety glasses	g personal protective equipment:
Skin	and body protection	:	If assessment der	g personal protective equipment: monstrates that there is a risk of explosive ash fires, use flame retardant antistatic g.
Hygie	ene measures	:	eye flushing syste king place. When using do no	emical is likely during typical use, provide ems and safety showers close to the wor- ot eat, drink or smoke. ed clothing before re-use.

#### SECTION 9. PHYSICAL AND CHEMICAL PROPERTIES

Appearance	: Aerosol containing a liquefied gas
Propellant	: Propane, Butane, Isobutane
Color	: gray
Odor	: characteristic

according to the Hazardous Products Regulations



## ZINC-RICH WELD-THRU PRIMER, 460 g

Ver 9.2	sion	Revision Date: 08/08/2024		S Number: 73948-00016	Date of last issue: 06/13/2024 Date of first issue: 08/06/2012
	Odor T	hreshold	:	No data available	9
	pН		:	substance/mixtur	e is non-soluble (in water)
	Melting	point/freezing point	:	No data available	2
	Initial b range	oiling point and boiling	:	-44.5 °C	
	Flash p	oint	:	Not applicable	
	Evapor	ation rate	:	Not applicable	
	Flamma	ability (solid, gas)	:	Extremely flamma	able aerosol.
		explosion limit / Upper bility limit	:	10.9 %(V)	
		explosion limit / Lower bility limit	:	1.2 %(V)	
	Vapor p	pressure	:	3,600 hPa (20 °C	;)
	Relative	e vapor density	:	Not applicable	
	Density	,	:	1.561 g/cm³ (20 °	°C)
	Solubili Wat	ty(ies) er solubility	:	insoluble	
	Partition octanol	n coefficient: n- /water	:	Not applicable	
	Autoign	ition temperature	:	365 °C	
	Decom	position temperature	:	No data available	)
	Viscosi Visc	ty osity, kinematic	:	Not applicable	
	Explosi	ve properties	:	Not explosive	
	Oxidizir	ng properties	:	The substance or	mixture is not classified as oxidizing.
	Particle Particle	characteristics size	:	Not applicable	

### SECTION 10. STABILITY AND REACTIVITY



## ZINC-RICH WELD-THRU PRIMER, 460 g

Versi 9.2	ion	Revision Date: 08/08/2024		S Number: 73948-00016	Date of last issue: 06/13/2024 Date of first issue: 08/06/2012
	Reactiv	<i>v</i> ity	:	Not classified as	a reactivity hazard.
	Chemio	cal stability	:	Stable under nor	mal conditions.
	Possibility of hazardous reac- tions		:	Extremely flammable aerosol. Vapors may form explosive mixture with air. If the temperature rises there is danger of the vessels bursti due to the high vapor pressure. Can react with strong oxidizing agents.	
	Conditi	ons to avoid	:	Heat, flames and	sparks.
	Incomp	atible materials	:	Oxidizing agents	
	Hazard produc	ous decomposition ts	:	No hazardous de	composition products are known.

### SECTION 11. TOXICOLOGICAL INFORMATION

#### Information on likely routes of exposure

Inhalation						
Skin contact						
Ingestion						
Eye contact						

### Acute toxicity

Not classified based on available information.

### Product:

Acute oral toxicity	:	Acute toxicity estimate: > 2,000 mg/kg Method: Calculation method
Acute inhalation toxicity	:	Acute toxicity estimate: > 20 mg/l Exposure time: 4 h Test atmosphere: vapor Method: Calculation method
Acute dermal toxicity	:	Acute toxicity estimate: > 2,000 mg/kg Method: Calculation method
<u>Components:</u>		
Propane:		
Acute inhalation toxicity	:	LC50 (Rat): > 800000 ppm Exposure time: 15 min Test atmosphere: gas
Butane:		
Acute inhalation toxicity	:	LC50 (Rat): 658 mg/l Exposure time: 4 h Test atmosphere: vapor

according to the Hazardous Products Regulations



ersion 2	Revision Date: 08/08/2024		DS Number: 773948-00016	Date of last issue: 06/13/2024 Date of first issue: 08/06/2012
n-Bu	tyl acetate:			
Acute	e oral toxicity	:	LD50 (Rat): > 5,0	00 mg/kg
Acute	e inhalation toxicity	:	LC50 (Rat): > 21. Exposure time: 4 Test atmosphere: Method: OECD T	h vapor
Acute	e dermal toxicity	:	LD50 (Rabbit): >	5,000 mg/kg
Isobu	utane:			
Acute	e inhalation toxicity	:	LC50 (Mouse): 26 Exposure time: 4 Test atmosphere:	h
Xyler	ne:			
-	e oral toxicity	:	LD50 (Rat): 3,523 Method: Directive	3 mg/kg 67/548/EEC, Annex V, B.1.
Acute	e inhalation toxicity	:	LC50 (Rat): 27.57 Exposure time: 4 Test atmosphere:	h
Acute	e dermal toxicity	:	LD50 (Rabbit): >	4,200 mg/kg
Hydr	ocarbons, C11-C12, i	isoalk	anes, <2% aroma	tics:
-	e oral toxicity	:	LD50 (Rat): > 5,0	
Acute	e inhalation toxicity	:	LC50 (Rat): > 5 m Exposure time: 4 Test atmosphere: Remarks: Based	ĥ
Acute	e dermal toxicity	:	LD50 (Rabbit): > Remarks: Based	2,000 mg/kg on data from similar materials
-	corrosion/irritation			
	lassified based on ava	ilable	information.	
	ponents:			
	tyl acetate:		Rabbit	
Spec Resu		:	No skin irritation	
Asse	ssment	:	Repeated exposu	re may cause skin dryness or cracking.
Xyler	ne:			
Spec	ies	:	Rabbit	
			10 / 23	

according to the Hazardous Products Regulations



Version 9.2	Revision Date: 08/08/2024		lumber: 948-00016	Date of last issue: 06/13/2024 Date of first issue: 08/06/2012
Resu	lt	: Sk	in irritation	
<b>Hydr</b> Speci Resu		: Ra	s, <2% arom bbit Id skin irritatio	
Rema	arks	: Ba	sed on data f	rom similar materials
Asses Rema	ssment arks			sure may cause skin dryness or cracking. from similar materials
	ous eye damage/eye lassified based on ava		rmation	
	ponents:		initation.	
	tyl acetate:			
Speci Resu Metho	ies It	: No	bbit eye irritation ECD Test Gui	
Xyler	ne:			
Speci Resu			bbit tation to eyes	s, reversing within 21 days
Hydr	ocarbons, C11-C12,	isoalkane	s, <2% arom	atics:
Speci Resu Rema	lt	: No	bbit eye irritation sed on data f	irom similar materials
Resp	iratory or skin sensi	tization		
Skin	sensitization			
Not c	lassified based on ava	ailable info	rmation.	
-	iratory sensitization			
	lassified based on ava	allable info	rmation.	
	ponents:			
Test	es of exposure ies	: Sk : Gu	aximization To in contact linea pig gative	est
Xyler	ne:			
Test Route Speci Resu	es of exposure ies	: Sk : Mo	cal lymph noo in contact ouse gative	de assay (LLNA)

according to the Hazardous Products Regulations



Version 9.2	Revision Date: 08/08/2024	SDS Number: 10773948-0001	Date of last issue: 06/13/2024 Date of first issue: 08/06/2012
Test	es of exposure ies It	: Maximization : Skin contact : Guinea pig : negative	n Test
Not c	n cell mutagenicity lassified based on av ponents:	ailable information.	
Propa			
-	toxicity in vitro	: Test Type: E Result: nega	acterial reverse mutation assay (AMES) tive
Geno	toxicity in vivo	cytogenetic Species: Ra Application I	t Route: inhalation (gas) CD Test Guideline 474
Buta	ne:		
	toxicity in vitro	: Test Type: E Result: nega	acterial reverse mutation assay (AMES) tive
Geno	toxicity in vivo	cytogenetic Species: Ra Application I Method: OE Result: nega	t Route: inhalation (gas) CD Test Guideline 474
n-But	tyl acetate:		
	toxicity in vitro	: Test Type: E Result: nega	acterial reverse mutation assay (AMES) tive
Isobu	utane:		
	toxicity in vitro	Method: OE Result: nega	Chromosome aberration test in vitro CD Test Guideline 473 tive ased on data from similar materials
Geno	toxicity in vivo	cytogenetic Species: Ra Application I	t Route: inhalation (gas) CD Test Guideline 474

according to the Hazardous Products Regulations



sion	Revision Date: 08/08/2024	SDS Number: 10773948-00016	Date of last issue: 06/13/2024 Date of first issue: 08/06/2012
		Remarks: Base	d on data from similar materials
Xylen	le:		
-	toxicity in vitro	: Test Type: Bact Result: negative	erial reverse mutation assay (AMES)
		Test Type: Chro Result: negative	pmosome aberration test in vitro
		Test Type: In vi Result: negative	tro mammalian cell gene mutation test
		Test Type: In vi malian cells Result: negative	tro sister chromatid exchange assay in man
Geno	toxicity in vivo	Species: Mouse	te: Skin contact
Hydro	ocarbons, C11-C12,	isoalkanes, <2% arom	atics:
Geno	toxicity in vitro	Method: OECD Result: negative	erial reverse mutation assay (AMES) Test Guideline 471 e d on data from similar materials
		Result: negative	tro mammalian cell gene mutation test e d on data from similar materials
		malian cells Result: negative	
		Remarks: Base	d on data from similar materials
Geno	toxicity in vivo	Species: Rat Application Rou Result: negative	
		Remarks: Base	d on data from similar materials
	nogenicity assified based on av	ailable information.	
<u>Com</u>	oonents:		
Xylen	ie:		
	cation Route sure time	: Rat : Ingestion : 103 weeks : negative	

Revision Date:

08/08/2024

Version

9.2

according to the Hazardous Products Regulations



Date of last issue: 06/13/2024

Date of first issue: 08/06/2012

## ZINC-RICH WELD-THRU PRIMER, 460 g

SDS Number:

10773948-00016

J.Z	00/00/2024	107	10040 00010	
	Reproductive toxicity		for an affect	
	Not classified based on available	adie ir	itormation.	
	<u>Components:</u>			
	Propane: Effects on fertility		reproduction/dev Species: Rat Application Route	bined repeated dose toxicity study with the velopmental toxicity screening test e: inhalation (gas) Fest Guideline 422
	Effects on fetal development		reproduction/dev Species: Rat Application Rout	pined repeated dose toxicity study with the velopmental toxicity screening test e: inhalation (gas) Fest Guideline 422
	Butane:			
	Effects on fertility		reproduction/dev Species: Rat Application Rout	bined repeated dose toxicity study with the velopmental toxicity screening test e: inhalation (gas) Fest Guideline 422
	Effects on fetal development		reproduction/dev	bined repeated dose toxicity study with the velopmental toxicity screening test e: inhalation (gas) Fest Guideline 422
	n-Butyl acetate:			
	Effects on fertility		Species: Rat Application Rout	generation reproduction toxicity study e: inhalation (vapor) Fest Guideline 416
	Effects on fetal development		Species: Rat	ryo-fetal development e: inhalation (vapor)
	Isobutane:			
	Effects on fertility	I		pined repeated dose toxicity study with the velopmental toxicity screening test
			14 / 23	

according to the Hazardous Products Regulations



Version 9.2	Revision Date: 08/08/2024		OS Number: 773948-00016	Date of last issue: 06/13/2024 Date of first issue: 08/06/2012
			Application Route Method: OECD T Result: negative	
Effec	ets on fetal development	:		
Xylei	ne:			
-	ts on fertility	:	Species: Rat	eneration reproduction toxicity study : inhalation (vapor)
Effec	ets on fetal development	:	Species: Rat	vo-fetal development :: inhalation (vapor)
Hydr	ocarbons, C11-C12, iso	balk	anes, <2% aroma	tics:
Effec	ts on fetal development	:	Species: Rat Application Route Result: negative	vo-fetal development :: inhalation (vapor) on data from similar materials
STO	T-single exposure			
May	cause drowsiness or dizz	zine	SS.	
<u>Com</u>	ponents:			
Prop	ane:			
Asse	essment	:	May cause drows	iness or dizziness.
Buta	ne:			
	ssment	:	May cause drows	iness or dizziness.
n-Bu	ityl acetate:			
	essment	:	May cause drows	iness or dizziness.
Isobi	utane:			
	essment	:	May cause drows	iness or dizziness.
Xylei	ne:			
-	essment	:	May cause respire	atory irritation.

according to the Hazardous Products Regulations



ersion .2	Revision Date: 08/08/2024	SDS Number: 10773948-00016	Date of last issue: 06/13/2024 Date of first issue: 08/06/2012
STOT	-repeated exposure		
May c	cause damage to orga	ns (Auditory system) t	hrough prolonged or repeated exposure.
<u>Com</u>	oonents:		
Xylen	ne:		
Targe	es of exposure et Organs ssment		
Repe	ated dose toxicity		
Com	oonents:		
Propa	ane:		
	EL cation Route sure time	: Rat : 7.214 mg/l : inhalation (gas : 6 Weeks : OECD Test Gu	
Butar	ne:		
	EL cation Route sure time	: Rat : 9000 ppm : inhalation (gas : 6 Weeks : OECD Test Gu	
n-But	tyl acetate:		
Speci NOAE Applic	es	: Rat : 2.4 mg/l : inhalation (vap : 90 Days	or)
lsobu	itane:		
Speci NOAE Applic	es EL cation Route sure time	: Rat : 9000 ppm : inhalation (gas : 6 Weeks : OECD Test Gu	
Xylen	ne:		
Speci LOAE Applic	es EL cation Route sure time	: Rat : > 0.2 - 1 mg/l : inhalation (vap : 13 Weeks : Based on data	or) from similar materials
Speci LOAE		: Rat : 150 mg/kg	

according to the Hazardous Products Regulations



### ZINC-RICH WELD-THRU PRIMER, 460 g

Version 9.2	Revision Date: 08/08/2024		S Number: 773948-00016	Date of last issue: 06/13/2024 Date of first issue: 08/06/2012
Application Route Exposure time		:	Ingestion 90 Days	
Hydr	ocarbons, C11-C12, i	isoalka	anes, <2% aroma	atics:
	EL cation Route sure time	:	Rat > 1 mg/l inhalation (vapor 13 Weeks Based on data fr	r) rom similar materials
	EL cation Route sure time	:	Rat > 300 mg/kg Ingestion 13 Weeks Based on data fi	rom similar materials

#### Aspiration toxicity

Not classified based on available information.

### **Components:**

#### Xylene:

The substance or mixture is known to cause human aspiration toxicity hazards or has to be regarded as if it causes a human aspiration toxicity hazard.

#### Hydrocarbons, C11-C12, isoalkanes, <2% aromatics:

The substance or mixture is known to cause human aspiration toxicity hazards or has to be regarded as if it causes a human aspiration toxicity hazard.

#### **SECTION 12. ECOLOGICAL INFORMATION**

Ecotoxicity
-------------

### **Components:**

#### n-Butyl acetate:

Toxicity to fish	:	LC50 (Pimephales promelas (fathead minnow)): 18 mg/l Exposure time: 96 h
Toxicity to daphnia and other aquatic invertebrates	:	EC50 (Daphnia sp. (Water flea)): 44 mg/l Exposure time: 48 h
Toxicity to algae/aquatic plants	:	ErC50 (Pseudokirchneriella subcapitata (green algae)): 397 mg/l Exposure time: 72 h Method: OECD Test Guideline 201 Remarks: Based on data from similar materials
		NOEC (Pseudokirchneriella subcapitata (green algae)): 196 mg/l Exposure time: 72 h

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1

#### according to the Hazardous Products Regulations

Vers 9.2	sion	Revision Date: 08/08/2024		9S Number: 773948-00016	Date of last issue: 06/13/2024 Date of first issue: 08/06/2012
				Method: OECD Te Remarks: Based o	est Guideline 201 on data from similar materials
		to daphnia and other invertebrates (Chron- ty)	:	Exposure time: 21 Method: OECD Te	
	Toxicity	to microorganisms	:	IC50 (Tetrahymen Exposure time: 40	na pyriformis): 356 mg/l ) h
	Xylene				
	Toxicity		:	LC50 (Oncorhync Exposure time: 96	hus mykiss (rainbow trout)): 13.5 mg/l 5 h
		to daphnia and other invertebrates	:	Exposure time: 24 Method: OECD Te	
	Toxicity plants	v to algae/aquatic	:	EC50 (Skeletoner Exposure time: 72	na costatum (marine diatom)): 10 mg/l 2 h
	Toxicity icity)	to fish (Chronic tox-	:	Exposure time: 35 Method: OECD Te	
	Toxicity aquatic ic toxici	to daphnia and other invertebrates (Chron- ty)	:	Exposure time: 21 Method: OECD Te	
	Toxicity	to microorganisms	:	Exposure time: 3 Method: OECD Te	h
	Hydroc	arbons, C11-C12, iso	alk	anes, <2% aromat	ics:
	Toxicity		:	LL50 (Oncorhynch Exposure time: 96 Test substance: W Method: OECD Te	nus mykiss (rainbow trout)): > 100 mg/l 5 h Vater Accommodated Fraction
		to daphnia and other invertebrates	:	Exposure time: 48 Test substance: W Method: OECD Te	Vater Accommodated Fraction
	Toxicity	v to algae/aquatic	:	NOELR (Pseudok	irchneriella subcapitata (green algae)): >

according to the Hazardous Products Regulations



Version 9.2	Revision Date: 08/08/2024		9S Number: 773948-00016	Date of last issue: 06/13/2024 Date of first issue: 08/06/2012
plants			Method: OECD To	Vater Accommodated Fraction
			mg/l Exposure time: 72 Test substance: V Method: OECD To	Vater Accommodated Fraction
	y to daphnia and other invertebrates (Chron- ity)	:	Exposure time: 21	Vater Accommodated Fraction
Persis	tence and degradabili	ity		
Compo	onents:			
<b>Propa</b> i Biodeg	<b>ne:</b> Iradability	:	Result: Readily bi Biodegradation: 7 Exposure time: 38 Remarks: Based 6	100 %
<b>Butane</b> Biodeg	e: Iradability	:	Result: Readily bi Biodegradation: 7 Exposure time: 38 Remarks: Based of	100 %
-	<b>/l acetate:</b> Jradability	:	Result: Readily bi Biodegradation: 8 Exposure time: 28 Method: OECD Te	33 %
<b>lsobut</b> Biodeg	<b>ane:</b> Iradability	:	Result: Readily bi Biodegradation: 7 Exposure time: 38 Remarks: Based of	100 %
<b>Xylene</b> Biodeg	e: Iradability	:	Result: Readily bi Biodegradation: 28 Exposure time: 28 Method: OECD To	> 70 %
			19 / 23	

according to the Hazardous Products Regulations



Version 9.2	Revision Date: 08/08/2024		DS Number: 773948-00016	Date of last issue: 06/13/2024 Date of first issue: 08/06/2012
			Remarks: Base	d on data from similar materials
Hvdr	ocarbons, C11-C12, is	soalk	anes. <2% arom	atics:
-	egradability	:	Result: Not read	dily biodegradable. d on data from similar materials
Bioa	ccumulative potential			
<u>Com</u>	ponents:			
Buta	ne:			
	tion coefficient: n- nol/water	:	log Pow: 2.31	
n-Bu	tyl acetate:			
Partit	tion coefficient: n- nol/water	:	log Pow: 2.3	
Isob	utane:			
	tion coefficient: n- nol/water	:	log Pow: 2.8	
Xylei	ne:			
Partit	tion coefficient: n- nol/water	:	log Pow: 3.16 Remarks: Calcu	lation
Mobi	ility in soil			
	ata available			
	<b>r adverse effects</b> ata available			
SECTION	13. DISPOSAL CONS	SIDEF	ATIONS	
Disp	osal methods			
-	te from residues	:	Do not dispose	of waste into sewer.
			Dispose of in ac	cordance with local regulations.
Conta	aminated packaging	:		rs should be taken to an approved waste recvcling or disposal.

according to the Hazardous Products Regulations



### ZINC-RICH WELD-THRU PRIMER, 460 g

Version Revis 9.2 08/08

Revision Date: 08/08/2024

SDS Number: 10773948-00016 Date of last issue: 06/13/2024 Date of first issue: 08/06/2012

#### **SECTION 14. TRANSPORT INFORMATION**

#### **International Regulations**

#### UNRTDG UN number UN 1950 2 Proper shipping name : AEROSOLS Class 2 2.1 Not assigned by regulation Packing group 1 Labels 2.1 : Environmentally hazardous : yes IATA-DGR UN/ID No. UN 1950 : Proper shipping name Aerosols, flammable : Class : 2.1 Not assigned by regulation Packing group 2 Labels : Flammable Gas Packing instruction (cargo 203 : aircraft) Packing instruction (passen- : 203 ger aircraft) IMDG-Code : UN 1950 UN number Proper shipping name 2 AEROSOLS (Zinc) Class 2 2.1 Packing group Not assigned by regulation 1 Labels 2.1 1 EmS Code F-D, S-U 2

#### Transport in bulk according to Annex II of MARPOL 73/78 and the IBC Code

Not applicable for product as supplied.

#### **Domestic regulation**

Marine pollutant

<b>TDG</b> UN number Proper shipping name	:	UN 1950 AEROSOLS
Class Packing group Labels ERG Code Marine pollutant	:	<ul><li>2.1</li><li>Not assigned by regulation</li><li>2.1</li><li>126</li><li>yes(Zinc)</li></ul>

: yes

### Special precautions for user

The transport classification(s) provided herein are for informational purposes only, and solely based upon the properties of the unpackaged material as it is described within this Safety Data Sheet. Transportation classifications may vary by mode of transportation, package sizes, and variations in regional or country regulations.

#### **SECTION 15. REGULATORY INFORMATION**

according to the Hazardous Products Regulations



### ZINC-RICH WELD-THRU PRIMER, 460 g

Version 9.2	Revision Date: 08/08/2024	SDS Number: 10773948-00016	Date of last issue: 06/13/2024 Date of first issue: 08/06/2012
	e organic compound content		IRONMENTAL PROTECTION ACT, 1999 - )C in Consumer Products 17 %
The in	gredients of this proc	luct are reported in tl	he following inventories:
DSL		1999 and NSNR	stances in this product comply with the CEPA and are on or exempt from listing on the stic Substances List (DSL).

#### SECTION 16. OTHER INFORMATION

Full text of other abbreviations				
ACGIH	:	USA. ACGIH Threshold Limit Values (TLV)		
ACGIH BEI	:	ACGIH - Biological Exposure Indices (BEI)		
CA AB OEL	:	Canada. Alberta, Occupational Health and Safety Code (table 2: OEL)		
CA BC OEL	:	Canada. British Columbia OEL		
CA QC OEL	:	Québec. Regulation respecting occupational health and safe- ty, Schedule 1, Part 1: Permissible exposure values for air- borne contaminants		
ACGIH / TWA	:	8-hour, time-weighted average		
ACGIH / STEL	:	Short-term exposure limit		
CA AB OEL / TWA	:	8-hour Occupational exposure limit		
CA AB OEL / STEL	:	15-minute occupational exposure limit		
CA BC OEL / TWA	:	8-hour time weighted average		
CA BC OEL / STEL	:	short-term exposure limit		
CA QC OEL / TWAEV	:	Time-weighted average exposure value		
CA QC OEL / STEV	:	Short-term exposure value		

AIIC - Australian Inventory of Industrial Chemicals; ANTT - National Agency for Transport by Land of Brazil; ASTM - American Society for the Testing of Materials; bw - Body weight; CMR -Carcinogen, Mutagen or Reproductive Toxicant; DIN - Standard of the German Institute for Standardisation; DSL - Domestic Substances List (Canada); ECx - Concentration associated with x% response; ELx - Loading rate associated with x% response; EmS - Emergency Schedule; ENCS - Existing and New Chemical Substances (Japan); ErCx - Concentration associated with x% growth rate response; ERG - Emergency Response Guide; GHS - Globally Harmonized System; GLP - Good Laboratory Practice; IARC - International Agency for Research on Cancer; IATA - International Air Transport Association; IBC - International Code for the Construction and Equipment of Ships carrying Dangerous Chemicals in Bulk; IC50 - Half maximal inhibitory concentration; ICAO - International Civil Aviation Organization; IECSC - Inventory of Existing Chemical Substances in China; IMDG - International Maritime Dangerous Goods; IMO - International Maritime Organization; ISHL - Industrial Safety and Health Law (Japan); ISO - International Organisation for Standardization; KECI - Korea Existing Chemicals Inventory; LC50 - Lethal Concentration to 50 % of a test population; LD50 - Lethal Dose to 50% of a test population (Median Lethal Dose): MARPOL - International Convention for the Prevention of Pollution from Ships: n.o.s. - Not Otherwise Specified; Nch - Chilean Norm; NO(A)EC - No Observed (Adverse) Effect Concentration; NO(A)EL - No Observed (Adverse) Effect Level; NOELR - No Observable Effect Loading Rate; NOM - Official Mexican Norm; NTP - National Toxicology Program; NZIoC - New Zealand Inventory of Chemicals; OECD - Organization for Economic Co-operation and Development; OPPTS - Office of Chemical Safety and Pollution Prevention; PBT - Persistent, Bioaccumulative and Toxic substance; PICCS - Philippines Inventory of Chemicals and Chemical Substanc-

according to the Hazardous Products Regulations



### ZINC-RICH WELD-THRU PRIMER, 460 g

Version	Revision Date:	SDS Number:	Date of last issue: 06/13/2024
9.2	08/08/2024	10773948-00016	Date of first issue: 08/06/2012

es; (Q)SAR - (Quantitative) Structure Activity Relationship; REACH - Regulation (EC) No 1907/2006 of the European Parliament and of the Council concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals; SADT - Self-Accelerating Decomposition Temperature; SDS - Safety Data Sheet; TCSI - Taiwan Chemical Substance Inventory; TDG - Transportation of Dangerous Goods; TECI - Thailand Existing Chemicals Inventory; TSCA - Toxic Substances Control Act (United States); UN - United Nations; UNRTDG - United Nations Recommendations on the Transport of Dangerous Goods; vPvB - Very Persistent and Very Bioaccumulative; WHMIS - Workplace Hazardous Materials Information System

Sources of key data used to compile the Material Safety Data Sheet	:	Internal technical data, data from raw material SDSs, OECD eChem Portal search results and European Chemicals Agen- cy, http://echa.europa.eu/
Revision Date Date format	:	08/08/2024 mm/dd/yyyy

The information provided in this Safety Data Sheet is correct to the best of our knowledge, information and belief at the date of its publication. The information is designed only as a guidance for safe handling, use, processing, storage, transportation, disposal and release and shall not be considered a warranty or quality specification of any type. The information provided relates only to the specific material identified at the top of this SDS and may not be valid when the SDS material is used in combination with any other materials or in any process, unless specified in the text. Material users should review the information and recommendations in the specific context of their intended manner of handling, use, processing and storage, including an assessment of the appropriateness of the SDS material in the user's end product, if applicable.

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