

according to EU Regulation 2015/830 - Status: 28.05.2015 DOKUMENT: Q-M-QC_SDB-0001

Date of issue: 13.06.2024 Version: 13.06.2024

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TRADE NAME: S-Bond®

SUPPLIER: EUROMAT GmbH Hermann-Hollerith-Straße 6, 52499 Baesweiler - Germany

	Telefon:	+49.(0)2401.60.72.866	Telefax:	+49.(0)2401.60.7	72.866 E-Ma	ail: input@euromat.de	
SECTION 1:			N OF THE	SUBSTANCE COMPAN'		URE AND OF THE	
1.1	Pro	duct identifier					
		e name:	S-Bor				
		number:	SB220	-1; SB220-1M			
		pe number:	n. a.				
	Regi	stration number:	n. a.				
1.2		evant identified s advised again		e substance o	r mixture a	and	
	Appli	ication:	Solder	alloy for joining n	naterials in solo	dering processes.	
1.3	Deta	ails of the supp	lier provid	ing the safet	y data shee	et	
1.3.1	Res	ponsible for the	e safety da	ta sheet			
	EUR	OMAT GmbH					
	Herm	nann-Hollerith-Str. 6	- 52499 Baesw	eiler, GERMANY			
		Phone:	+49.(0)2401.60).72.866	Fax:	+49.(0)2401.60.72.855	
		E-Mail:	input@euron	nat.de	Web:	www.euromat.de	
1.4	Eme	ergency number	r				
	SUPF	PLIER:	EUROMAT	GmbH			
		Phone:	+49.(0)24	01.60.72.866	Accessibility:	Mo Fr.: 09:00 - 17:00 Uhr	
	COU	NSELING CENTER:	n.a.				
		Phone:			Accessibility:		
SECTION 2:			PO	SSIBLE DAN	IGERS		
2.1	Clas	Classification of the substance or mixture					
	none						
2.2	Lab	eling elements					
		uired to be labeled 2/2008:	according to	Regulation (EC)	N	10	
		exceptions applical	ole:		Y	ES	
	Sign	al word:			n	. a.	
	Com	ponents			S	n, Ag, Ti	
	Haza	ard Pictogram(s):			n	. a.	



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2.2	Labeling eleme	nts (continue	d)			
H-phrases:						
	n. a.					
	P-phrases:					
	n. a.					
	Spec	ial markings: r	none			
2.3	Other hazards					
			precious metal allerge of the stomach if swa			
			ubstances assessed as			
SECTION 3:	СОМРО	SITION / IN	FORMATION O	N THE COMP	ONENTS	
3.1	Fabrics					
	n. a.					
3.2	MIXTURES					
	CHEMICAL CHAR	ACTERIZATION				
	Mixture alloy					
	Ingredients:					
	Designation:	Tin - Sn				
	CAS no:	EC no:	REACH-Nr.:	H-Phrases	m% - range	
	7440-31-5	231-141-8	n. v.		91,5 – 93,5	
	Designation:	Silver - Ag	•	<u> </u>		
	CAS no:	EC no:	REACH-Nr.:	H-Phrases	m% - range	
	7440-22-4	231-131-3	n. v.		3,5 – 4,0	
	Designation:	Titanium - Ti	<u>.</u>		<u> </u>	
	CAS no:	EC no:	REACH-Nr.:	H-Phrases	m% - range	
	7440-32-6	231-142-3	n. v.		3,1 - 4,1	
	Designation:	Traces of activ	e foreign substance	es	<u> </u>	
	CAS no:	EC no:	REACH-Nr.:	H-Phrases	m% - range	
	n. a.	n. a.	n. a.		≤ 0,5	
	Designation:	Traces of inact	ive foreign substan	ces		
	CAS no:	EC no:	REACH-Nr.:	H-Phrases	m% - range	
	n. a.	n. a.	n. a.		≤ 0,5	
SECTION 4:		F:	IRST AID MEASUF	RES		
4.1	Description of t	the first aid m	easures			
4.1.1	After inhalation		easures			
11212		••				
	n. a. for solid					
	molten solder doe	es not produce harr	mful fumes, if nausea	occurs, move to fre	esh air	



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	on: +49.(0)2401.60.72.606 reletax: +49.(0)2401.60.72.606 c-Mail: injut@euromat.de						
4.1.2	After skin contact						
	 n. a. for solid melted solder can cause burns, cool combustion Consult a doctor if symptoms persist 						
4.1.3	After eye contact						
	 n. a. für solid melted solder causes burns if solder splashes into the eyes, rinse immediately and seek medical attention 						
4.1.4	After ingestion						
	 for solid: consult a doctor if nausea persists melted solder causes burns, rinse out the oral cavity and consult a doctor 						
4.2	Important acute and delayed symptoms and effects						
	⊗ <u>none</u>						
4.3	Indications for immediate medical help or special treatment						
	nonesymptomatic treatment						
SECTION 5:	FIREFIGHTING MEASURES						
5.1	Extinguishing agent						
5.1.1	Suitable extinguishing agents						
	Ory chemical extinguishing agent, D extinguishing powder, sand, dry ice						
5.1.2	Extinguishing agents unsuitable for safety reasons						
	Water, can lead to steam explosion.						
5.2	Special hazards arising from the substance or mixture						
	from boiling point, smoke from metal oxides						
5.3	Advice for fire fighting						
5.3.1	Special protective equipment						
	Put on self-contained breathing apparatus with full face mask						
5.3.2	Additional notes						
	one one						
SECTION 6:	ACTION TO BE TAKEN IN THE EVENT OF UNAUTHORIZED RELEASE						
6.1	Personal precautions, protective equipment and emergency procedures. procedures to be followed in case of emergency.						
	n. a. for solidmolten solder, see chapter 8.2.2						
6.2	Environmental protection measures						
	No special measures required						



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6.3	Methods and material for retention					
	⊗ n. a.					
6.4	References to other sections					
	③ <u>none</u>					
SECTION 7:	HANDLING AND STORAGE					
7.1 7.1.1	Protective measures for safe handling Note on safe handling					
	 Wash hands before breaks and at the end of work. Do not eat, drink or smoke during use (soldering). 					
7.1.2	Notes on fire and explosion protection					
	Not at risk of fire or explosion, observe usual preventive fire protection measures.					
7.2	Conditions for safe storage taking into account Incompatibilities					
7.2.1	Requirements for storage rooms and containers					
	⊚ store dry					
7.2.2	Methods of storage together					
	avoid contact with strong acids or bases.					
7.2.3	Further information on storage conditions					
	◎ n.a.					
7.3	Specific end use					
	⊚ n. a.					
SECTION 8:	EXPOSURE CONTROLS / PERSONAL PROTECTIVE EQUIPMENT					
8.1	Parameters to be monitored					
	Substance name Monitoring value					
	Mixture - tin, silver, titanium <a>® n. a.					
8.2 8.2.1	Exposure controls and monitoring Suitable technical control equipment					
	© Ensure good ventilation and fume hood during processing.					
8.2.2	Individual security measures					
8.2.2a	Respiratory protection					
	 Not required for solids not required during processing 					



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reier	on: +49.(0)2401.60.72.866 Telerax: +49.(0)2401.60.72.866 E-Mail: Input@euromat.de
8.2.2b	Hand protection
	 Not required for solids a protective glove in accordance with EN 388 and EN 407 must be worn during processing. The selection of a suitable glove depends not only on the material, but also on the quality and varies from manufacturer to manufacturer. Please observe the specifications of the glove supplier with regard to permeability and breakthrough time. Also consider the specific local conditions under which the product will be used, such as cut the product is used, such as cut hazard, abrasion and contact duration.
8.2.2c	Eye protection
	 Not required for solids there is a possible risk of splash contact during processing: Wear protective goggles
8.2.2d	Body protection
	Wear long-sleeved work clothes
8.2.2e	Other
8.2.3	Environmental exposure controls and monitoring



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SECTION 9:		PHY	SICAL AN	D CHE	MICAL P	ROPERTIE	S
0.1	Inf	Information on the basic					
9.1	phy	physical and chemical properties					
	a) Appearance					
		Shape:	Solid in variou	s forms			
		Color:	Silver gray glo	ssy			
	b)	Odor			c) Od	or threshold	
		Material is odorless			n. a	a.	
	d)	pH value					
		n. v.					
	e)	Melting point				iling point	
		199 °C bis 230 °C			> 1	800 °C	
	g)	Flash point					
		n. v.					
	h)	Evaporation rate					
		n. v.					
	i)	Flammability			_:		
	2)	Fine-grained powder tends to self-ignition in air					
		j) upper / lower flammability or explosion limit					
		the material is not explosive. Note the possibility of formation of an explosive air-dust mixture.					
	k)	Vapor pressure			l) Va _l	por density	
		n. v.			n. \	/ .	
	m)	Relative density					
		7,2 g pro cm ³					
	n)	Solubilities					
		Not soluble					
	0)	Partition coefficie	nt: n-octanol	/ water			
		n. v.					
	p)	Auto-ignition tem	perature		q) De	composition t	emperature
		n. a.			n. \	<i>/</i> .	
	r)	Viscosity					
		n. v.					
	s)	explosive propert	ies				
		n. v.					
	t)	oxidizing characte	eristics				
		thin oxide skin, no h	azard				
	·	·	·	· · · · · · · · · · · · · · · · · · ·	·	·	·



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9.2	Other information
	⊗ n. a.
SECTION 10:	STABILITY AND REACTIVITY
10.1	Reactivity
	⊚ <u>none</u>
10.2	Chemical stability
	stable under normal condition
10.3	Possible dangerous reactions
	③ reacts with strongly oxidative agents
10.4	Conditions to avoid
	◎ n. a.
10.5	Incompatible materials
	reacts with strong acids and base
10.6	Hazardous decomposition products
	 No decomposition when stored and used as directed. No thermal decomposition



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SECTION 11:			тох	ICOLOGICAL DAT	Ά	
11.1	Inf	Information on toxicological effect				
	a)	acute toxicity:				
		o n. v.				
	b)	Corrosive/irritant	effect on sk	in:		
	c)	severe eye damage	/irritation	1		
		n. v.				
	d)	Respiratory / Skin	Sensitizati	on:		
	e)	Germ cell mutagen	icity:			
	f)	Carcinogenicity:				
			•-			
	g)	Reproductive toxic	ity:			
	La	◎ n. v.	and the second of the second	a to the other consequences		
	h)	Specific target orga	an toxicity	at single exposure:		
	:)	n. v.	an tovicity	in case of repeated evi	20011101	
	i)	specific target organ. v.	an toxicity	in case of repeated exp	osure:	
	j)	Aspiration hazard:				
	J <i>)</i>	Aspiración nazard.n. v.				
11.1.1	Pra	ctical experience				
	11.1	.4 @ Derogation	for the mix	ture see 2.1		
	11.1	.11 🙆 n. v.				
	11.1	.12 There are	no observati	ons relevant to classificati	on.	
SECTION 12:		E	NVIRON	IMENTAL DISCLO	SURES	
12.1	Tox	icity				
	(Quantitative data on	the ecologica	al effect of this mixture ar	e not availabl	e.
12.2	Per	sistence and degr	adability			
	(No data available for	the product.			
12.3	Bio	accumulative pot	ential			
	(n. v.				
12.4	Mo	bility in soil				
	(n. v.				



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12.5	Results of PBT and vPvB assessment					
	This mixture does not contain any substances assessed as PBT or vPvB.					
12.6	Other adverse effects					
	® <u>none</u>					
SECTION 13:	NOTES ON DISPOSAL					
13.1	Waste treatment process					
	Recommendation:					
	Waste code - No.: © 17.04.07 - mixed metals					
	In addition, local and official regulations must be observed.					
13.2	For uncleaned packaging					
	Recommendation: Some n. a.					
	Safe handling: n. a.					
SECTION 14:	TRANSPORT INFORMATION					
14.1	UN-Nummer					
	ADR IMDG	IATA				
	No dangerous goods classification according to the valid directives.					
14.2	UN proper shipping name					
	ADR IMDG	IATA				
	No dangerous goods classification according to the valid directives.					
14.3	Transport hazard class					
	ADR IMDG	IATA				
	No dangerous goods classification according to the valid directives.					



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14.4	Packing group				
	ADR		IMDG		IATA
	No dangerous goods	classification	according to the valid dir	ectives.	
14.5	Environmental hazar	ds			
	ADR		IMDG		IATA
	No dangerous goods	classification	according to the valid dir	ectives.	
14.6	Special precautions f	or the us	er		
	ADR		IMDG		IATA
	No dangerous goods	classification	according to the valid dir	ectives.	
14.7	Bulk transport accord MARPOL 73 / 78 Con			e IBC Cod	le
	ADR		IMDG		IATA
	No dangerous goods	classification	according to the valid dir	ectives.	
SECTION 15:			LEGAL		
15.1	Safety, health and en specific legislation fo				
15.1.1	Observe employment	restricti	ons according to M	luSchG / 3	JArbSchG
15.1.2	Observe storage obli	gation ac	cording to §8 (6)	GefStoffV	
	neo				
15.1.3	Observe the Major A	ccidents	Ordinance		
	no				
15.1.4	Technical Instruction	n Air			
	on. a.				
15.1.5	Water hazard class				
	WGK 1: slightly hazarSolid practically insolution				
15.1.6	Observe the regulator	ry scope	of TRGS 900		
	⊗ no				



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15.1.7	Other regulations to be	observed					
	⊗ <u>none</u>						
SECTION 16:	OTHER DISCLOSURES						
16.1	Notes on changes						
	This safety data sheet is a Jan. 2006	new creation and replaces the prev	rious document with release date				
16.2	Exposure parameters ou	tside Germany					
	Länderkennung	Norm	Limit value				
	B, F, I, P	VME (TWA)	Sn – 2,0 mg/m³ Ag – 0,1 mg/m³ Ti – n. a.				
	N, USA	TLV	Sn – 2,0 mg/m³ Ag – 0,1 mg/m³ Ti – n. a.				
16.3	Other						
	⊗ This SDS has been prepared in	n accordance with EU Regulation.					
	The information may not be classified in the clastified in the classified in the classified in the classified in	hanged or transferred to other prod	ucts.				
	Reproduction is permitted onl	y in unaltered condition.					
	The information provided is based in the information provided is based in the information provided in the information provided is based in the information provided in the information provide	ased on our current knowledge.					
	This SDS has been compiled a	nd is intended solely for this produc	ct.				

EUROMAT GMBH does not guarantee the correctness of the above values. Values were determined in the laboratory and may vary depending on the batch. We recommend that you check the values yourself after receipt of the goods.