



ACCORDING TO EC-REGULATIONS 1907/2006 (REACH), 1272/2008 (CLP) & 2015/830

1. SECTION 1: IDENTIFICATION OF THE SUBSTANCE/MIXTURE AND OF THE COMPANY/UNDERTAKING

1.1 Product identifier		
Product Name	Sulphur dioxide	
CAS No.	7446-09-5.	
EC No.	231-195-2.	
REACH Registration No.	01-2119485028-34-XXXX.	
1.2 Relevant identified uses of the sul	ostance or mixture and uses advised against	
Identified Use(s)	Industrial and professional uses.	
Uses Advised Against	For full details of identified uses see Annex.	
1.3 Details of the supplier of the safet	y data sheet	
Company Identification	Blended Products Ltd.	
Address of Manufacturer	Elsham Wold Industrial Estate,	
	Brigg, North Lincolnshire.	
Postal code	DN20 0SP.	
Telephone:	+44 (0)1652 680555	
E-mail	technical@blendedproducts.com	
1.4 Emergency telephone number		
Emergency Phone No.	+44(0)1652 680555	
	Please use 'Option 4' for 24hr chemical / stock emergency assistance	
2. SECTION 2: HAZARDS IDENTIFIC	CATION	
2.1 Classification of the substance or	mixture	
Regulation (EC) No. 1272/2008 (CLP)	Acute Tox. 3 :Toxic if inhaled.	
	Press. Gas (Liq.) :Contains gas under pressure; may explode if heated.	

2.2 Label elements

Product Name

According to Regulation (EC) No. 1272/2008 (CLP)

Skin Corr. 1B :Causes severe skin burns and eye damage.

Hazard Pictogram(s)







Signal Word(s)	Danger
Hazard Statement(s)	H280: Contains gas under pressure; may explode if heated.
	H314: Causes severe skin burns and eye damage.
	H331: Toxic if inhaled.
Precautionary Statement(s)	P260: Do not breathe gas.
	P280: Wear protective gloves/protective clothing/eye protection/face
	protection/hearing protection.
	P304+P340: IF INHALED: Remove person to fresh air and keep comfortable for
	breathing.
	P305+P351+P338: IF IN EYES: Rinse cautiously with water for several minutes.
	Remove contact lenses, if present and easy to do. Continue rinsing.
	P310: Immediately call a POISON CENTER/doctor.
	P410+P403: Protect from sunlight. Store in a well-ventilated place.
	P501: Dispose of this material and its container to hazardous or special waste
	collection point.
2.3 Other hazards	
	None known.
2.4 Additional Information	
	For full text of H/P Statements see section 16.

3. SECTION 3: COMPOSITION/INFORMATION ON INGREDIENTS

3.1 Substances

HAZARDOUS	CAS No.	EC No. / REACH %		Hazard Statement(s)	Hazard
INGREDIENT(S)		Registration No.			Pictogram(s)
sulphur dioxide	7446-09-5	231-195-2	100	Liquefied. Gas H280	GHS04
				Skin Corr. 1B H314	GHS06
				Acute Tox. 3 H331	GHS05

3.2 Mixtures

Not applicable.

4. SECTION 4: FIRST AID MEASURES

4.1 Description of first aid measures

Inhalation

Immediately call a POISON CENTER/doctor. Remove patient from exposure, keep



	warm and at rest. Administer oxygen if necessary. Apply artificial respiration if
	breathing has ceased or shows signs of failing.
Skin Contact	Take off immediately all contaminated clothing. Rinse skin with water. Wash
	contaminated clothing before reuse. Immediately call a POISON CENTER/doctor.
Eye Contact	Rinse cautiously with water for several minutes. Remove contact lenses, if present
	and easy to do. Continue rinsing. Immediately call a POISON CENTER/doctor.
Ingestion	Rinse mouth. Do NOT induce vomiting. Immediately call a POISON
	CENTER/doctor. Provided the patient is conscious, wash out mouth with water and
	give 200-300 ml (half a pint) of water to drink.
4.2 Most important symptoms and effects	s, both acute and delayed
	Gas is irritant to the respiratory tract. Causes severe skin burns and eye damage.
	Fluid build up on the lung (pulmonary oedema) may occur up to 48 hours after
	exposure and could prove fatal. Some individuals with asthma may be particularly
	sensitive to the inhalation of low atmospheric concentrations of Sulphur dioxide.
4.3 Indication of any immediate medical a	attention and special treatment needed
	Immediately call a POISON CENTER/doctor. Treat symptomatically. Following
	exposure the patient should be kept under medical review for at least 48 hours as
	delayed pulmonary oedema may develop.

5. SECTION 5: FIREFIGHTING MEASURES

5.1 Extinguishing media

Suitable Extinguishing media	As appropriate for surrounding fire.
Unsuitable extinguishing media	None.
5.2 Special hazards arising from the subs	stance or mixture
	Contains gas under pressure; may explode if heated. Explosion risk. Fire water contaminated with this material must be contained and prevented from being discharged and disposed of appropriately.
5.3 Advice for firefighters	Fire fighters should wear complete protective clothing including self-contained breathing apparatus.

6. SECTION 6: ACCIDENTAL RELEASE MEASURES

6.1 Personal precautions, protective equipment and emergency procedures

	Provide adequate ventilation. Wear appropriate personal protective equipment,
	avoid direct contact.
6.2 Environmental precautions	
	Avoid release to the environment. Spillages or uncontrolled discharges into
	watercourses must be alerted to the appropriate regulatory body.
6.3 Methods and material for containm	ent and cleaning up
	Allow small spillages to evaporate provided there is adequate ventilation. Large
	spillages should be contained by covering with plastic sheeting. Recondensed
	Sulphur dioxide, contained under sheeting, should be pumped away into containers
	for disposal.

6.4 Reference to other sections



See Also Section 8, 13.

7. SECTION 7: HANDLING AND STORAGE

7.1 Precautions for safe handling	
	Do not breathe gas. Avoid contact between the liquid and skin and eyes. Use only
	outdoors or in a well-ventilated area. Wash hands and exposed skin thoroughly after
	handling. Wear protective gloves/protective clothing/eye protection/face
	protection/hearing protection.
7.2 Conditions for safe storage, include	ling any incompatibilities
	Protect from sunlight. Store in a well-ventilated place. Keep container tightly closed.
	Store locked up.
Storage temperature	Ambient.
Storage life	Stable under normal conditions.
Incompatible materials	None known.
7.3 Specific end use(s)	
	Not known.

8. SECTION 8: EXPOSURE CONTROLS/PERSONAL PROTECTION

8.1 Control parameters

8.1.1 Occupational Exposure Limits

Hazardous	Cas No.	LTEL 8 hr TWA	LTEL 8 hr TWA	STEL ppm	STEL mg/m ³	Note
Ingredients		ppm	mg/m³			
Sulphur dioxide	7446-09-5	1	2.7	1	2.7	HSE GV

sulphur dioxide			
DNEL / DMEL	Oral	Inhalation	Dermal
Industry - Long Term - Local effects	-	1.3 mg/m³ (0.5 ppm)	-
Industry - Long Term - Systemic effects	-	-	-
Industry - Short term - Local effects	-	2.7 mg/m³ (1 ppm)	-
Industry - Short term - Systemic effects	-	-	-
Consumer - Long Term - Local effects	-	0.53 mg/m³ (0.2 ppm)	-
Consumer - Long Term - Systemic effects	-	-	-
Consumer - Short term - Local effects	-	-	-
Consumer - Short term - Systemic effects	-	-	-



sulphur dioxide		
Environment	PNEC	
Aquatic Compartment (including sediment)	-	
Terrestrial Compartment	-	
Atmospheric Compartment	-	

8.2 Exposure controls

8.2.1. Appropriate engineering controls		Use with ventilation, local exhaust ventilation or breathing protection. A washing facility/water for eye and skin cleaning purposes should be present.
8.2.2. Persona	l protection equipment	
	Eye Protection	Goggles giving complete protection to the eyes.
×	Skin protection	Wear suitable protective clothing and gloves. Check with protective equipment manufacturer's data.
	Respiratory protection	Wear suitable protective equipment if exposure to levels above the occupational exposure limit is likely. A self-contained breathing apparatus may be appropriate. Check with the protective equipment manufacturer's data. Where a cartridge/canister respirator is suitable use: Type E.
	Thermal hazards	Wear thermal insulating gloves when handling liquefied gases.

8.2.3. Environmental Exposure Controls Avoid release to the environment.

9. SECTION 9: PHYSICAL AND CHEMICAL PROPERTIES

9.1 Information on basic physical and chemical properties

Appearance	Gas.
	Colour : colourless.
Odour	pungent.
Odour threshold	Not known.
Melting point	-75.5 °C.
Boiling point	-10.05 °C.
Flash Point	Not applicable.
Vapour pressure	327100 Pa at 20 °C.
Density (g/ml)	1.43 at 0 °C.
Solubility(ies)	Solubility (Water) : soluble (114 g/l at 20 °C).
	Solubility (Other) : soluble in Ethanol, Methanol, Acetic acid, Chloroform,
	Diethylether, polar solvents.
Vapour density (Air=1)	2.3
9.2 Other information	
	None.



10. SECTION 10: STABILITY AND REACTIVITY

10.1	Reactivity	
		None anticipated.
10.2	Chemical Stability	
		Stable under normal conditions.
10.3	Possibility of hazardous reactions	
		May react violently with: Acrolein, Ammonia, Amines, Acetylene, Alkali metals,
		Chlorine, Butadiene, Ethylene oxide.
10.4	Conditions to avoid	
		Keep away from moisture. Keep away from heat and direct sunlight.
10.5	Incompatible materials	
		Reacts with water to produce sulphurous acid. Sulphur dioxide can corrode Zinc and
		most common metals if water is present.
10.6	Hazardous decomposition products	
		Oxides of sulphur.

11. SECTION 11: TOXICOLOGICAL INFORMATION

11.1 Information on toxicological effects

Acute toxicity - Ingestion	Not classified.
Acute toxicity - Skin Contact	Not classified.
Acute toxicity - Inhalation	Toxic if inhaled. LC50 (inhalation) 2528.5 mg/m ³
Skin corrosion/irritation	Causes severe skin burns and eye damage.
	Liquid splashes or spray may cause freeze burns to skin and eyes.
Serious eye damage/irritation	Causes serious eye damage.
Skin sensitization data	Not classified.
Respiratory sensitization data	Not classified.
Germ cell mutagenicity	Not classified.
Carcinogenicity	Not classified.
Reproductive toxicity	Not classified.
Lactation	Not classified.
STOT - single exposure	Not classified.
STOT - repeated exposure	Not classified.
Aspiration hazard	Not classified.
11.2 Other information	

Not known.

12. SECTION 12: ECOLOGICAL INFORMATION

12.1 Toxicity

Toxicity - Aquatic invertebrates Toxicity - Fish Low toxicity to invertebrates. Low toxicity to fish.



Toxicity - Algae	Low toxicity to algae.
Toxicity - Sediment Compartment	Not classified.
Toxicity - Terrestrial Compartment	Not classified.
12.2 Persistence and Degradation	
	Not known.
12.3 Bioaccumulative potential	
	Not known.
12.4 Mobility in soil	
	Not known.
12.5 Results of PBT and vPvB assessme	ent
	Not known.
12.6 Other adverse effects	
	Not known.
13. SECTION 13: DISPOSAL CONSIDE	RATIONS
13.1 Waste treatment methods	
	Dispose of this material and its container to hazardous or special waste collection
	point. Send to a licensed recycler, reclaimer or incinerator. Normal disposal is via
	incineration operated by an accredited disposal contractor.
13.2 Additional Information	

14. SECTION 14: TRANSPORT INFORMATION

14.1 UN number				
UN No.	1079			
14.2 UN proper shipping name				
UN proper shipping name	SULPHUR DIOXIDE			
14.3 Transport hazard class(es)				
ADR/RID				
ADR/RID Class	2			
ADR Classification Code	2TC			
Special Provisions	Not applicable			
Limited Quantities	0			
Excepted Quantities	E0			
Emergency Action Code	2RE			
Mixed Packing Instructions for Packages	P200			
Special Packing Provisions for Packages	Not applicable			
Mixed Packing Instructions for Packages	MP9			
Packing Instructions for Portable Tanks	(M) T50			
Special Provisions for Portable Tanks	TP19			
Tank Code for Tanks	PxDH(M)			
Special Provisions for Tanks	TA4 TT9 TT10			
/ehicle for Tank Carriage AT				



ADR Transport Category	1
Tunnel Restriction Code	C/D
Special Provisions for Carriage -	Not applicable
Packages	
Special Provisions for Carriage - Bulk	Not applicable
Special Provisions for Carriage - Loading,	CV9 CV10 CV36
Unloading and Handling	
Special Provisions for Carriage -	S14
Operation	
ADR HIN	268
IMDG	
IMDG Class	2
Special Provisions	Not applicable
Limited Quantities	0
Excepted Quantities	E0
Mixed Packing Instructions for Packages	P200
Special Packing Provisions for Packages	Not applicable
Packing Instructions for Portable Tanks	(M) T50
Special Provisions for Portable Tanks	TP19
IMDG EMS	Not applicable
Stowage and Handling	Not applicable
Segregation	Not determined
ICAO/IATA	
Excepted Quantities	Not applicable
Passenger and Cargo Aircraft Limited	Forbidden for transport by air.
Quantities Packing Instructions	
Passenger and Cargo Aircraft Limited	Forbidden for transport by air.
Quantities Max net Qty	
Passenger and Cargo Aircraft Packing	Forbidden for transport by air.
Instructions	
Passenger and Cargo Aircraft Max net	Forbidden for transport by air.
Qty	
Cargo Aircraft Packing Instructions	Forbidden for transport by air.
Cargo Aircraft Max net Qty	Forbidden for transport by air.
Special Provisions	A2
Emergency Response Guidebook (ERG)	2CP
Code	
Labels	

Labels



14.4 Packing groupPacking group14.5 Environmental hazardsEnvironmental hazards

Not applicable

Not classified as a Marine Pollutant.



14.6 Special precautions for user

Special precautions for user Not known.

14.7 Transport in bulk according to Annex II of Marpol and the IBC Code

Not anticipated to be transported in bulk.

15. SECTION 15: REGULATORY INFORMATION

15.1 Safety, health and environmental reg	gulations/legislation specific for the substance or mixture
European Regulations - Authorisations a	nd/or Restrictions On Use
Candidate List of Substances of Very	Not listed
High Concern for Authorisation	
REACH: ANNEX XIV list of substances	Not listed
subject to authorisation	
REACH: Annex XVII Restrictions on the	Not listed
manufacture, placing on the market and	
use of certain dangerous substances,	
mixtures and articles	
Community Rolling Action Plan (CoRAP)	Not listed
Regulation (EC) N° 850/2004 of the	Not listed
European Parliament and of the Council	
on persistent organic pollutants	
Regulation (EC) N° 2037/2000 on	Not listed
substances that deplete the ozone layer	
Regulation (EU) N° 649/2012 of the	Not listed
European Parliament and of the Council	
concerning the export and import of	
hazardous chemicals	
National regulations	
Other	Not known.
15.2 Chemical Safety Assessment	
	Please see Appendix.

16. SECTION 16: OTHER INFORMATION

The following sections contain revisions or new statements:

LEGEND

Hazard Pictogram(s)





GHS04: GHS: gas cylinder



Hazard classification	Acute Tox. 3 : Acute toxicity, Category 3		
	Press. Gas : Gases under pressure		
	Skin Corr. 1B : Skin corrosion/irritation, Category 1B		
Hazard Statement(s)	H280: Contains gas under pressure; may explode if heated.		
	H314: Causes severe skin burns and eye damage.		
	H331: Toxic if inhaled		
Precautionary Statement(s)	P260: Do not breathe gas.		
	P261: Avoid breathing gas.		
	P264: Wash hands and exposed skin thoroughly after handling.		
	P271: Use only outdoors or in a well-ventilated area.		
	P280: Wear protective gloves/protective clothing/eye protection/face		
	Protection/nearing protection. P301+P330+P331: IE SWALLOWED: Rinse mouth Do NOT induce vomiting		
	P303+P361+P353: IF ON SKIN (or hair): Take off immediately all contaminated		
	clothing Rinse skin with water		
	P304+P340: IF INHALED: Remove person to fresh air and keep comfortable for		
	breathing.		
	P305+P351+P338: IF IN EYES: Rinse cautiously with water for several minutes.		
	Remove contact lenses, if present and easy to do. Continue rinsing.		
	P310: Immediately call a POISON CENTER/doctor.		
	P311: Call a POISON CENTER/doctor.		
	P321: Specific treatment (see on this label).		
	P363: Wash contaminated clothing before reuse.		
	P403+P233: Store in a well-ventilated place. Keep container tightly closed.		
	P405: Store locked up.		
	P410+P403: Protect from sunlight. Store in a well-ventilated place.		
	P501: Dispose of this material and its container to hazardous or special waste		
	collection point.		
Acronyms	ADN : European Agreement concerning the International Carriage of Dangerous		
	Goods by Inland Waterways		
	ADR : European Agreement concerning the International Carriage of Dangerous		
	Goods by Road		
	CAS : Unemical Abstracts Service		
	EC : European Community		
	EINECS : European Inventory of Existing Commercial Chemical Substances		
	IATA : International Air Transport Association		



IBC : Internediate Bulk Container ICAO : International Civil Aviation Organization IMDG : International Maritime Dangerous Goods LTEL : Long term exposure limit PBT : Persistent, Bioaccumulative and Toxic PNEC : Predicted No Effect Concentration REACH : Registration, Evaluation, Authorisation and Restriction of Chemicals RID : Regulations concerning the International Carriage of Dangerous Goods by Rail STEL : Short term exposure limit STOT : Specific Target Organ Toxicity UN : United Nations vPvB : very Persistent and very Bioaccumulative

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Appendix: Exposure Scenarios

List of Exposure Scenarios.

- 1. Production of sulphur dioxide
- 2. Discharge and filling operations for trading and distribution purposes
- 3. Industrial use of Sulphur dioxide in the production of foundry cores (semi-closed process)
- 4. Industrial use of sulphur dioxide in closed or semi-closed processes
- 5. Professional use of sulphur dioxide in winemaking/refilling of refrigeration equipment



IU1: Production of sulfur dioxide

Exposure Scenario Format (1) addressing uses carried out by workers							
1. Title							
Free short title		Production of sul	fur dioxide (S	6O ₂)			
Systematic title		SU3 (Industrial u	uses), SU8, S	SU9			
based on use descriptor	(app	PC ropriate PROCs and ERCs	:19 s are given ir	Section 2 be	low)		
Processes, tasks	D			with a station O a set	, 		
covered	Processes,	tasks and/or activities cove	ered are desc	cribed in Secti	on 2 below.		
2. Operational cond	ditions and risk ma	nagement measures	S				
Workplace	Involved tasks Involved PROCs						
Unloading of waste sulfuric acid/sulfur	discharging of waste H ₂ SO ₄ /sulfur from road and rail tank cars into closed system 8b						
Furnace operations	spraying for decomposi the post-combustion	tion in rotary furnace, ope chamber and/or burning o	rations in f sulfur		22		
Adsorption /	cooling, absorption,	desorption, drying, compre	ession,		1		
Filling of	C	d disconnection			0		
flasks/barrels	connecting and	a disconnecting operations	5		db		
tank cars	connecting and	d disconnecting operations	5		8b		
ERC 1		Manufacture of	of substances	3			
2.1 Control of work	ers exposure						
Product characteristic							
According to the MEASE is reflected by an assign gaseous substances the t	approach, the substance- nment of a so-called fug fugacity is based on the v	intrinsic emission potentia acity class in the MEAS apour pressure of that sub	al is one of th E tool. For ostance.	e main expos	sure determinants. This onducted with liquid or		
Workplace	Use in preparation Physical form Emission potential						
Unloading of waste sulfuric acid/sulfur			aqueous liquid, r	solution, massive	very low		
Furnace operations			gas	eous	high		
Adsorption / Desorption	not res	tricted	liquefied ga	s / gaseous	high		
Filling of			liquefi	ed gas	high		
Filling of road or rail			liauafi		hiah		
tank cars			liqueli	ed gas	nign		
Amounts used							
The actual tonnage handl combination of the scale of PROCs and technical cor	led per shift is not conside of operation (industrial vs. nditions) is the main deter	professional) and level of minant of the process-intri	sure as such containment nsic emission	for this scena t/automation (n potential.	rio. Instead, the as reflected in the		
Frequency and duration	of use/exposure						
The exposure duration is	not restricted for all applic	able processes in this sce	enario.				
Human factors not influ	enced by risk managem	ent					
The safe use of the substance has been demonstrated by assuming a standard breathing volume of 10 m ³ /shift for workers. If doubts exist that the actual breathing volume exceeds this value on a regular basis, a refined exposure scenario may be required.							
Other given operational conditions affecting workers exposure							
Workplace	Room volume	Outdoors or indoors	Process te	emperature	Process pressure		
Unloading of waste sulfuric acid/sulfur		delivery and storage in roofed outdoor workplace	amb	pient	not considered relevant for		
Furnace operations	not considered relevant for occupational	not considered talevant	< 1,5	00°C	occupational exposure assessment of the		
Adsorption / Desorption	prption / exposure assessment for occupational up		up to	100°C	conducted processes		
Filling of	processes	exposure assessment of the conducted	amt	pient	3,000 – 4,000 hPa		
Filling of road or rail	processes ambient 3,000 – 4,000 hPa						





tank aara	1	1	1	1		
tank cars						
Technical conditions and measures at process level (source) to prevent release						
Workplace	Level of co	ntainment	Level of seg	gregation		
Unloading of waste sulfuric acid/sulfur	tight fitting connections					
Furnace operations	closed syste	m (furnace)	segregation of the emission source is generally not required in the processes			
Adsorption / Desorption	closed s	system				
Filling of flasks/barrels	extracted (< 100 mbar) and tight fitting connections		For pre-cautionary reasons, it is suggested that workers leave the workplace after connecting/disconnecting if appropriate			
Filling of road or rail tank cars	extracted (< 100 mb conne	par) and tight fitting ctions	according the mode of operation. As far as technically feasible, use should be made of automated filling stations.			
Technical conditions and	measures to control d	ispersion from source to	wards the worker			
Workplace	Level of separation	Localised controls (LC)	Specification of LC	Further information		
Unloading of waste sulfuric acid/sulfur		not required	na			
Furnace operations	separation of workers	furnace extraction device	10 mbar	1		
Adsorption / Desorption	is generally not required in the	not required	na	-		
Filling of flasks/barrels	processes	integrated extraction devices	< 100 mbar	1		
Filling of road or rail tank cars		integrated extraction devices	< 100 mbar			
Organisational measures	to prevent /limit releas	es, dispersion and expo	sure			
substance. These measures otherwise stated below the It is noted that this exposure handling, exposure to sulfur this exposure scenario.	s involve good personal wearing of standard wor e scenario does exclusiv ric acid may occur. Any o	hygiene practices, no eati king clothes and shoes. rely cover exposure to sulf existing occupational expo	ng and smoking at the wor ur dioxide. However, durin sure level has to be maint	kplace, unless g raw material ained in parallel to		
Conditions and measures related to personal protection, hygiene and health evaluation						
Eye protection equipment (e.g. goggles or visors) must be worn, unless potential contact with the eye can be excluded by the nature and type of application (i.e. closed process). Additionally, face protection, protective clothing and safety shoes are required to be worn as appropriate. Since sulfur dioxide has corrosive properties, the use of protective gloves is mandatory for all process steps. Respiratory equipment is only required if workers may be exposed to sulfur dioxide during "Filling of road or rail tank cars". For such situations an ABEK1 mask offering an assigned protection factor of 30 is required. Reference is given to the section "Selection of appropriate respiratory equipment" for a more detailed description of the requirements of						
2.2 Control of enviro	nmental exposure					
Product characteristics						
Gas						
Amounts used						
80,000 tonnes/year maximum local downstream use volume (local worst-case tonnage is set equal to regional tonnage) regional tonnage sites using SO2 are numerous and wide-spread throughout the EU						
Frequency and duration o	of use					
365 days						
Technical conditions and measures at process level (source) to prevent release						
All processes are strictly clo	osed.					
Technical onsite condition	ns and measures to re	duce or limit discharges,	, air emissions and relea	ses to soil		
None if emission to air < 7 tonnes/year. If emission to air > 7 tonnes/year, air emission abatement system should be used (e.g. wet or dry scrubber) No emissions to water. In case of emissions to water, pH impact on the receiving water should be avoided, e.g. by neutralizing the effluent.						
Conditions and measures related to municipal sewage treatment plant						
Not applicable						





Conditions and measures related to external treatment of waste for disposal

No solid waste						
Conditions and measur	es related to external re	covery of waste				
No solid waste						
3. Exposure estima	ation and reference	to its source				
Occupational exposure	1					
For the assessment of in MEASE tool were used. respective DNEL (derived is based on the DNEL for	halation exposure, measu The risk characterisation r d no-effect level) and has r sulfur dioxide of 0.5 ppm	red data from the productio atio (RCR) is the quotient o to be below 1 to demonstra (1.3 mg/m ³).	on of SO ₂ and the exposu of the refined exposure es ate a safe use. For inhala	re estimated from the stimate and the tion exposure, the RCR		
Workplace	Method used for inhalation exposure assessment	Inhalation exposure estimate (RCR)	Method used for dermal exposure assessment	Dermal exposure estimate (RCR)		
Unloading of waste	not assessed as sul	fur dioxide is not yet				
sulfuric acid/sulfur	prod	uced	-			
Furnace operations measured data 0.2 ppm (0.4) Since sulfur dioxide has corrosive prop				s corrosive properties,		
Adsorption / Desorption	MEASE	0.01 ppm (0.02)	dermal exposure has to be minimised as far technically feasible. A DNEL for dermal effec has not been derived. Thus, dermal exposur not assessed in this exposure scenario.			
Filling of flasks/barrels	measured data	0.2 ppm (0.4)				
Filling of road or rail tank cars	measured data	0.03 ppm (0.07)				
Environmental emissio	ns					
The predicted no effect c Following a PECregional maximum amount of SO2 Consequently safe use c	oncentration PNEC of SO air of 1.035 µg/m3 and a 2 that can be released. an be demonstrated when	₂ in air is 6.65 μg/m3. maximum RCR of 0.95, 7 t emissions to air of SO ₂ do	onnes/year (PEC 5.28 µg o not exceed 7 tonnes/yea	ı/m3) is the ar.		
4. Guidance to DU to evaluate whether he works inside the boundaries set by the ES						
Occupational exposure						
The downstream user (D described above are met management measures a level below the respective	U) works inside the bound or the DU can demonstra are adequate. This has to e DNEL (given that the pro	laries set by the ES if eithe te on his own that his oper be done by showing that th presses and activities in qu	r the proposed risk mana ational conditions and im ney limit the inhalation and lestion are covered by the	gement measures as plemented risk d dermal exposure to a e PROCs listed above)		

to a ove) as given below the respective Diver (given that the processes and activities in question are covered by the PROCS isseed above as given below. If measured data are not available, the DU may make use of an appropriate scaling tool such as MEASE (<u>www.ebrc.de/mease.html</u>) to estimate the associated exposure. It is noted that any given RPE and corresponding APFs in MEASE are related to their efficiency for protection against particles. Thus, for the current scenarios, the specific protection factor of an ABEK1 respiratory mask of 30 has to be applied manually by the user.

DNELinhalation: 0.5 ppm (1.3 mg/m3) Important note: The DU has to be aware of the fact that apart from the long-term DNEL given above, a DNEL for acute effects exists at a level of 1 ppm (2.7 mg/m³). By demonstrating a safe use when comparing exposure estimates with the long-term DNEL, the acute DNEL is therefore also covered (according to R.14 guidance, acute exposure levels can be derived by multiplying long-term exposure estimates by a factor of 2). When using MEASE for the derivation of exposure estimates, it is noted that the exposure duration may not be reduced.

Environmental emissions

The downstream user (DU) works inside the boundaries set by the ES if emission to air < 7 tonnes/year. If emission to air > 7 tonnes/year, air emission abatement system should be used (wet or dry scrubber...).





IU2: Discharging and filling operations for trading and distributing purposes

Exposure Scenario Format (1) addressing uses carried out by workers						
1. Title						
Free short title	Discharging and fillin	g operations for trading an	nd distributing purposes of	sulfur dioxide (SO ₂)		
Systematic title based		SU3 (Industria	l uses), SU10			
on use descriptor	(app	PC19, ropriate PROCs and ERCs	PC21 are given in Section 2 bel	ow)		
Processes, tasks and/or activities covered	Processes, t	asks and/or activities cove	ered are described in Section	on 2 below.		
2. Operational conc	litions and risk mar	agement measures	1			
Workplace	Involve	ed tasks	Involved	PROCs		
disconnecting of flasks/barrels	discharging and filling operations (1, 8a, 8b, 9 formul	^{including} ation steps in closed syste	ems)			
filling of road/rail tank cars	dischargisa activition dischargisa activitiati	່ວິດ ^າ ຮູ້ເອີ້ອີຣ in closed systems)				
ERC 2		Formulation of	preparations			
2.1 Control of work	ers exposure					
Product characteristic						
According to the MEASE is reflected by an assign gaseous substances the f	approach, the substance- iment of a so-called fuga ugacity is based on the va	ntrinsic emission potential acity class in the MEASE pour pressure of that subs	l is one of the main exposite tool. For operations constance.	ure determinants. This nducted with liquid or		
Workplace	Use in preparation	Content in preparation	Physical form	Emission potential		
All relevant workplaces	not restricted liquefied gas high			high		
Amounts used						
The actual tonnage handle combination of the scale of PROCs and technical con	ed per shift is not consider of operation (industrial vs. ditions) is the main detern	red to influence the exposi professional) and level of ninant of the process-intrin	ure as such for this scenar containment/automation (a sic emission potential.	io. Instead, the as reflected in the		
Frequency and duration	of use/exposure					
The exposure duration is	not restricted for all applic	able processes in this sce	nario.			
Human factors not influe	enced by risk manageme	ent				
The safe use of the substa If doubts exist that the act required.	ance has been demonstra ual breathing volume exce	ted by assuming a standa eeds this value on a regula	rd breathing volume of 10 ar basis, a refined exposur	m ³ /shift for workers. e scenario may be		
Other given operational	conditions affecting wo	rkers exposure				
Workplace	Room volume	Outdoors or indoors	Process temperature	Process pressure		
All relevant workplaces	not considered relevent exposure assessmet proce	ant for occupational ent of the conducted esses	ambient	< 4,000 hPa		
Technical conditions an	d measures at process I	evel (source) to prevent	release			
Workplace	Level of co	ontainment	Level of se	gregation		
All relevant workplaces	For pre-cautionary reasons, it is suggested that workers leave the workplace after connections, closed system connections, closed system be according the mode of operation. As far as technically feasible, use should be made of automated discharging respectively filling stations.					
Technical conditions an	d measures to control d	ispersion from source to	wards the worker			
Workplace	Level of separation	Localised controls (LC)	Specification of LC	Further information		
All relevant workplaces	separation of workers is generally not required in the processes	integrated extraction devices	< 100 mbar	-		



Organisational measures to prevent /limit releases, dispersion and exposure							
Avoid inhalation or ingestion. General occupational hygiene measures are required to ensure a safe handling of the substance. These measures involve good personal hygiene practices, no eating and smoking at the workplace, unless otherwise stated below the wearing of standard working clothes and shoes.							
Conditions and measures	Conditions and measures related to personal protection, hygiene and health evaluation						
Eye protection equipment in nature and type of applicat required to be worn as app all process steps. Respirat filling of road/rail tank cars' Reference is given to the s requirements of personal p	Eve protection equipment (e.g. goggles or visors) must be worn, unless potential contact with the eye can be excluded by the nature and type of application (i.e. closed process). Additionally, face protection, protective clothing and safety shoes are required to be worn as appropriate. Since sulfur dioxide has corrosive properties, the use of protective gloves is mandatory for all process steps. Respiratory equipment is only required if workers may be exposed to sulfur dioxide during "Discharging and filling of road/rail tank cars". For such situations an ABEK1 mask offering an assigned protection factor of 30 is required. Reference is given to the section "Selection of appropriate respiratory equipment" for a more detailed description of the requirements of personal protective equipment.						
2.2 Control of enviro	2.2 Control of environmental exposure						
Product characteristics							
Gas							
Amounts used							
80,000 tonnes/year maxim regional tonnage sites usin	um local downstream use Ig SO2 are numerous and	e volume (local worst-case I wide-spread throughout t	tonnage is set equal to re the EU	egional tonnage)			
Frequency and duration	of use						
365 days							
Technical conditions and	I measures at process lo	evel (source) to prevent	release				
All processes are strictly cl	osed.						
Technical onsite condition	ons and measures to rec	luce or limit discharges,	air emissions and relea	ises to soil			
None if emission to air < 7 (e.g. wet or dry scrubber No emissions to water. In one neutralizing the effluent.	tonnes/year. If emission t) case of emissions to wate	o air > 7 tonnes/year, air e r, pH impact on the receiv	emission abatement syste	m should be used led, e.g. by			
Conditions and measures	s related to municipal se	ewage treatment plant					
Not applicable							
Conditions and measures	s related to external trea	atment of waste for disp	osal				
No solid waste							
Conditions and measures	s related to external rec	overy of waste					
No solid waste							
3. Exposure estimat	ion and reference t	o its source					
Occupational exposure							
For the assessment of inhalation exposure, analogous data from the production of SO ₂ were used. The risk characterisation ratio (RCR) is the quotient of the refined exposure estimate and the respective DNEL (derived no-effect level) and has to be below 1 to demonstrate a safe use. For inhalation exposure, the RCR is based on the DNEL for sulfur dioxide of 0.5 ppm (1.3 mg/m ³).							
Workplace	Method used for inhalation exposure assessment	Inhalation exposure estimate (RCR)	Method used for dermal exposure assessment	Dermal exposure estimate (RCR)			
Connecting and disconnecting of flasks/barrels	analogous data	0.2 ppm (0.4)	Since sulfur dioxide has dermal exposure has to technically feasible. A D	s corrosive properties, be minimised as far as DNEL for dermal effects			
Discharging and filling of road/rail tank cars	Ing of road/rail tank analogous data 0.03 ppm (0.07) has not been derived. Thus, dermal exposure is not assessed in this exposure scenario.						
Environmental emissions							
The predicted no effect concentration PNEC of SO ₂ in air is 6.65 µg/m3. Following a PECregional air of 1.035 µg/m3 and a maximum RCR of 0.95, 7 tonnes/year (PEC 5.28 µg/m3) is the maximum amount of SO ₂ that can be released. Consequently safe use can be demonstrated when emissions to air of SO ₂ do not exceed 7 tonnes/year.							



4. Guidance to DU to evaluate whether he works inside the boundaries set by the E

Occupational exposure

The downstream user (DU) works inside the boundaries set by the ES if either the proposed risk management measures as described above are met or the DU can demonstrate on his own that his operational conditions and implemented risk management measures are adequate. This has to be done by showing that they limit the inhalation and dermal exposure to a level below the respective DNEL (given that the processes and activities in question are covered by the PROCs listed above) as given below. If measured data are not available, the DU may make use of an appropriate scaling tool such as MEASE (www.ebrc.de/mease.html) to estimate the associated exposure. It is noted that any given RPE and corresponding APFs in MEASE are related to their efficiency for protection against particles. Thus, for the current scenarios, the specific protection factor of an ABEK1 respiratory mask of 30 has to be applied manually by the user.

DNEL inhalation: 0.5 ppm (1.3 mg/m3) Important note: The DU has to be aware of the fact that apart from the long-term DNEL given above, a DNEL for acute effects exists at a level of 1 ppm (2.7 mg/m³). By demonstrating a safe use when comparing exposure estimates with the long-term DNEL, the acute DNEL is therefore also covered (according to R.14 guidance, acute exposure levels can be derived by multiplying long-term exposure estimates by a factor of 2). When using MEASE for the derivation of exposure estimates, it is noted that the exposure duration may not be reduced.

The downstream user (DU) works inside the boundaries set by the ES if emission to air < 7 tonnes/year. If emission to air > 7 tonnes/year, air emission abatement system should be used (wet or dry scrubber...)



IU3: Industrial use of sulfur dioxide in the production of foundry cores (semi-closed process)

Exposure Scenario Format (1) addressing uses carried out by workers						
1. Title						
Free short title	Industrial use of sulfu	ur dioxide (SO ₂) in the proc	luction of foundry cores (se	emi-closed process)		
Systematic title based		SU3 (Industria	uses), SU14			
on use descriptor	(ann	PC ropriate PROCs and ERCs	19 are given in Section 2 hel	ow)		
Processes, tasks	(app		are given in dection 2 bei			
and/or activities covered	Processes,	tasks and/or activities cove	red are described in Section	on 2 below.		
2. Operational cond	litions and risk mar	nagement measures				
Workplace	Inve	olved tasks	Involv	ed PROCs		
Connecting and	discharging operatio	ns (including formulation a	nd ,			
flasks/barrels	processing ste	eps in closed systems)	1,	8a, 8b, 9		
Discharging of	discharging operatio	ns (including formulation a	nd 1.	8a. 8b. 9		
road/rail tank cars Manufacture of	processing ste	eps in closed systems)				
foundry cores (semi-	manual operations at finishing	core shooting machines, a of foundry cores	nd 2	l, 3, 8b		
		Formulation of	preparation	(
ERC 6d	Industrial use of proces	ss regulators for polymerisa	ation processes in produc-t	ion of resins, rubbers,		
2.1 Control of work	ers exposure	polym				
Product characteristic						
According to the MEASE approach, the substance-intrinsic emission potential is one of the main exposure determinants. This is reflected by an assignment of a so-called fugacity class in the MEASE tool. For operations conducted with liquid or gaseous substances the fugacity is based on the vanour pressure of that substance.						
Workplace	Iorkplace Use in preparation Content in preparation Physical form Emission potential					
Connecting and	liquidiad goo					
flasks/barrels			liquelled gas			
Discharging of	not res	stricted	liquefied gas	high		
Manufacture of				-		
foundry cores (semi-			liquefied gas / gaseous			
Amounts used			L			
The actual tonnage handle	ed per shift is not conside	red to influence the exposi	ure as such for this scenar	io, Instead, the		
combination of the scale of PROCs and technical con	of operation (industrial vs. ditions) is the main deterr	professional) and level of ninant of the process-intrin	containment/automation (a sic emission potential.	as reflected in the		
Frequency and duration	of use/exposure					
The exposure duration is	not restricted for all applic	able processes in this sce	nario.			
Human factors not influe	enced by risk managem	ent				
The safe use of the substa If doubts exist that the act required.	ance has been demonstra ual breathing volume exc	ted by assuming a standa eeds this value on a regula	rd breathing volume of 10 Ir basis, a refined exposur	m ³ /shift for workers. e scenario may be		
Other given operational	conditions affecting wo	rkers exposure				
Workplace	Room volume	Outdoors or indoors	Process temperature	Process pressure		
Connecting and disconnecting of flasks/barrels			ambient	< 4,000 hPa		
Discharging of	not considered relev	ant for occupational				
road/rail tank cars	exposure assessme	ent of the conducted	ambient	< 4,000 hPa		
Manufacture of foundry cores (semi-	pico		not restricted	ambient		
closed process)						



Technical conditions and measures at process level (source) to prevent release						
Workplace	Level of co	ontainment	Level of segregation			
Connecting and disconnecting of flasks/barrels Discharging of road/rail tank cars	extracted (< 100 mbar) and tight fitting connections, closed system		For pre-cautionary reasons, it is suggested that workers leave the workplace after connecting/disconnecting if appropriate according the mode of operation. As far as technically feasible, use should be made of automated discharging respectively filling			
Manufacture of foundry cores (semi- closed process)	not re	quired	segregation of the em required at this	ission source is not s workplace		
Technical conditions and	d measures to control d	ispersion from source tov	vards the worker			
Workplace	Level of separation	Localised controls (LC)	Specification / Efficiency of LC	Further information		
Connecting and disconnecting of flasks/barrels	· separation of workers	integrated extraction devices	< 100 mbar			
Discharging of road/rail tank cars	is generally not required in the processes	integrated extraction devices	< 100 mbar	-		
Manufacture of foundry cores (semi- closed process)		local exhaust ventilation	90 % (ECETOC efficiency for PROC 2 & PROC 3)			
Organisational measures	s to prevent /limit releas	es, dispersion and expos	ure			
Avoid inhalation or ingestid substance. These measure otherwise stated below the	on. General occupational es involve good personal e wearing of standard wor	hygiene measures are requ hygiene practices, no eatin king clothes and shoes.	ired to ensure a safe han g and smoking at the wor	dling of the kplace, unless		
Conditions and measure	s related to personal pr	otection, hygiene and hea	alth evaluation			
Eye protection equipment (e.g. goggies or visors) must be work, unless potential contact with the eye can be excluded by the nature and type of application (i.e. closed process). Additionally, face protection, protective clothing and safety shoes are required to be worn as appropriate. Since sulfur dioxide has corrosive properties, the use of protective gloves is mandatory for all process steps. Respiratory equipment is required if workers may be exposed to sulfur dioxide during "Discharging of road/rail tank cars" and "Manufacture of foundry cores (semi-closed process)". For such situations an ABEK1 mask offering an assigned protection factor of 30 is required. Reference is given to the section "Selection of appropriate respiratory equipment" for a more detailed description of the requirements of personal protective equipment.						
Product characteristics						
Gas						
Amounts used						
80,000 tonnes/year maxim tonnage) regional tonnage	num local downstream use sites using SO2 are num	e volume (local worst-case erous and wide-spread thro	tonnage is set equal to repoughout the EU	gional		
Frequency and duration	of use					
365 days						
Technical conditions and	d measures at process I	evel (source) to prevent r	elease			
All processes are strictly c	losed.					
Technical onsite condition	ons and measures to re	duce or limit discharges,	air emissions and releas	ses to soil		
None if emission to air < 7 tonnes/year. If emission to air > 7 tonnes/year, air emission abatement system should be used (e.g. wet or dry scrubber) No emissions to water. In case of emissions to water, pH impact on the receiving water should be avoided, e.g. by neutralizing the effluent.						
Conditions and measure	s related to municipal s	ewage treatment plant				
Not applicable						
Conditions and measures related to external treatment of waste for disposal						
No solid waste						
Conditions and measure	s related to external rec	overy of waste				
No solid waste						



3. Exposure estimation and reference to its source							
Occupational exposure							
For the assessment of inhalation exposure, measured data from the manufacture of foundry cores (semi-closed process) and analogous data from the production of SO ₂ were used. The risk characterisation ratio (RCR) is the quotient of the refined exposure estimate and the respective DNEL (derived no-effect level) and has to be below 1 to demonstrate a safe use. For inhalation exposure, the RCR is based on the DNEL for sulfur dioxide of 0.5 ppm (1.3 mg/m ³).							
Workplace	Method used for inhalation exposure assessment estimate (RCR) Method used for dermal exposure assessment estimate (RCR)						
Connecting and disconnecting of flasks/barrels	necting and connecting of analogous data 0.2 ppm (0.4) sks/barrels						
Discharging of road/rail tank cars	analogous data	0.03 ppm (0.07)	technically feasible. A D	NEL for dermal effects			
Manufacture of foundry cores (semi- closed process)	Totality cars has not been derived. Thus, dermal exposure foundry cores (semi- measured data 0.41 ppm (0.82) has not been derived. Thus, dermal exposure scenario. closed process) 0.41 ppm (0.82) not assessed in this exposure scenario.						
Environmental emission	IS						
Following a PECregional air of 1.035 µg/m3 and a maximum RCR of 0.95, 7 tonnes/year (PEC 5.28 µg/m3) is the maximum amount of SO2 that can be released. Consequently safe use can be demonstrated when emissions to air of SO ₂ do not exceed 7 tonnes/year.							
Occupational exposure							
The downstream user (DU) works inside the boundaries set by the ES if either the proposed risk management measures as described above are met or the DU can demonstrate on his own that his operational conditions and implemented risk management measures are adequate. This has to be done by showing that they limit the inhalation and dermal exposure to a level below the respective DNEL (given that the processes and activities in question are covered by the PROCS listed above) as given below. If measured data are not available, the DU may make use of an appropriate scaling tool such as MEASE (www.ebrc.de/mease.html) to estimate the associated exposure. It is noted that any given RPE and corresponding APFs in MEASE are related to their efficiency for protection against particles. Thus, for the current scenarios, the specific protection factor of an ABEK1 respiratory mask of 30 has to be applied manually by the user. DNELinbalation: 0.5 ppm (1.3 mg/m3)							
Important note: The DU has to be aware of the fact that apart from the long-term DNEL given above, a DNEL for acute effects exists at a level of 1 ppm (2.7 mg/m ³). By demonstrating a safe use when comparing exposure estimates with the long-term DNEL, the acute DNEL is therefore also covered (according to R.14 guidance, acute exposure levels can be derived by multiplying long-term exposure estimates by a factor of 2). When using MEASE for the derivation of exposure estimates, it is noted that the exposure duration <u>may not</u> be reduced.							
Environmental emission	IS						
The downstream user (DU) works inside the boundaries set by the ES if emission to air < 7 tonnes/year. If emission to air > 7 tonnes/year, air emission abatement system should be used (wet or dry scrubber)							



IU4-IU9: Industrial use of sulfur dioxide in closed or semi-closed processes

Exposure Scenario Format (1) addressing uses carried out by workers								
1. Title								
	Industrial use of sulfu pharmaceutical prode manufacture, in meta	Industrial use of sulfur dioxide (SO ₂) in the paper, sugar and starch industry, the production of pharmaceutical products, in industrial water treatment, glass coating/lubricate rollers in glass manufacture, in metal casting/mining/purification and as refrigerant agent						
Systematic title based	SU3 (Indus	strial uses), SU4, SU6b, SI	U8, SU9, Sl	J10, SU13, SU	14, SU15			
on use descriptor	(000)	PC14, PC15, PC19, PC20, PC26, PC2	9, PC37	Section 2 hol	ow)			
Processes, tasks	(appi	(appropriate r roos and Erros are given in dection 2 below)						
and/or activities Process	and/or activities Processes, tasks and/or activities covered are described in Section 2 below. covered							
2. Operational conc	litions and risk mai	nagement measures	;					
Workplace	In	volved tasks		Invo	lved PROCs			
Connecting and disconnecting of flasks/barrels	disch	arging operations		1	, 8a, 8b, 9			
Discharging of road/rail tank cars	disch	arging operations		1	, 8a, 8b, 9			
Use of sulfur dioxide	maintenance and supe	rvision activities at closed	systems		1			
in closed processes	such as: manual aparati	ana (a a complinal additio			•			
in semi-closed	of fine chemicals), main	tenance and use of sulfur of	lioxide as	2, 3, 4	4, 5, 8b, 22, 23			
processes	inert gas in meta	l alloy production and cast	ing					
ERC 2		Formulation of	preparation					
ERC 4	Industrial use of processing aids in processes and products, not becoming part of articles							
FRC 6b	industrial use i	Industrial use of react	ive processi	ng aids	intermediates)			
2.1 Control of work	ers exposure		<u> </u>					
Product characteristic								
According to the MEASE is reflected by an assign gaseous substances the f	approach, the substance- ment of a so-called fug ugacity is based on the va	intrinsic emission potentia acity class in the MEASE apour pressure of that sub-	l is one of th E tool. For stance.	ne main exposi operations cor	ure determinants. This nducted with liquid or			
Workplace	Use in preparation	Content in preparation	Physi	cal form	Emission potential			
Connecting and disconnecting of flasks/barrels			lique	fied gas				
Discharging of road/rail tank cars			liquefied gas					
Use of sulfur dioxide in closed processes	not res	stricted	liquefied gas / gaseous		high			
Use of sulfur dioxide in semi-closed			liquefied gas / gaseous					
Amounts used	<u> </u>							
The actual tonnage handled per shift is not considered to influence the exposure as such for this scenario. Instead, the combination of the scale of operation (industrial vs. professional) and level of containment/automation (as reflected in the PROCs and technical conditions) is the main determinant of the process-intrinsic emission potential.								
Frequency and duration	of use/exposure							
The exposure duration is not restricted for all applicable processes in this scenario.								
Human factors not influe	enced by risk managem	ent						
The safe use of the substance has been demonstrated by assuming a standard breathing volume of 10 m ³ /shift for workers. If doubts exist that the actual breathing volume exceeds this value on a regular basis, a refined exposure scenario may be required.								



Other given operational conditions affecting workers exposure							
Workplace	Room volume	Outdoors or indoors	Process temperature	Process pressure			
Connecting and disconnecting of flasks/barrels			ambient	< 4,000 hPa			
Discharging of road/rail tank cars	not considered relev	vant for occupational	ambient	< 4,000 hPa			
Use of sulfur dioxide in closed processes	proce	esses	not restricted	not restricted			
Use of sulfur dioxide in semi-closed			not restricted	ambient			
processes							
Technical conditions and	measures at process i	evel (source) to prevent r	elease				
Workplace	Level of co	ontainment	Level of segregation				
disconnecting of			workers leave the	workplace after			
flasks/barrels	extracted (< 100 m	bar) and tight fitting	connecting/disconne according the mode of	ecting if appropriate f operation. As far as			
Discharging of road/rail tank cars	conne	ctions	according the mode of operation. As far as technically feasible, use should be made of automated discharging respectively filling				
Use of sulfur dioxide	closed	system	not rec	uired			
Use of sulfur dioxide		•					
in semi-closed processes	not re	quired	not required				
Technical conditions and	measures to control di	ispersion from source tov	vards the worker				
Workplace	Level of separation	Localised controls (LC)	Specification / Efficiency of LC	Further information			
Connecting and disconnecting of flasks/barrels		integrated extraction devices	< 100 mbar				
Discharging of road/rail tank cars	separation of workers is generally not required in the processes	integrated extraction devices	< 100 mbar	_			
Use of sulfur dioxide in closed processes		not required	na				
Use of sulfur dioxide in semi-closed		local exhaust ventilation	90 % (ECETOC efficiency for				
Organisational measures	to prevent /limit releas	es, dispersion and expos	ure				
Avoid inhalation or ingestio substance. These measure otherwise stated below the	n. General occupational s involve good personal wearing of standard wor	hygiene measures are required hygiene practices, no eatin king clothes and shoes.	ired to ensure a safe har g and smoking at the wo	ndling of the rkplace, unless			
Conditions and measures	related to personal pr	otection, hygiene and hea	Ith evaluation				
Eye protection equipment (e.g. goggles or visors) must be worn, unless potential contact with the eye can be excluded by the nature and type of application (i.e. closed process). Additionally, face protection, protective clothing and safety shoes are required to be worn as appropriate. Since sulfur dioxide has corrosive properties, the use of protective gloves is mandatory for all process steps. Respiratory equipment is required if workers may be exposed to sulfur dioxide during "Discharging of road/rail tank cars" and "Use of sulfur dioxide in semi-closed processes". For such situations an ABEK1 mask offering an assigned protection factor of 30 is required. Reference is given to the section of appropriate respiratory equipment" for a more detailed description of the requirements of personal protective equipment.							
2.2 Control of enviro	nmental exposure						
Product characteristics	Product characteristics						
Gas, aqueous solution							
Amounts used							
80,000 tonnes/year maximum local downstream use volume (local worst-case tonnage is set equal to regional tonnage) regional tonnage sites using SO2 are numerous and wide-spread throughout the EU							
Frequency and duration of	of use						
365 days							
Technical conditions and	measures at process I	evel (source) to prevent r	elease				
All processes are strictly closed.							



Technical onsite conditions and measures to reduce or limit discharges, air emissions and releases to soil						
None if emission to air < 7 tonnes/year. If emission to air > 7 tonnes/year, air emission abatement system should be used (e.g. wet or dry scrubber) No emissions to water. In case of emissions to water, pH impact on the receiving water should be avoided, e.g. by neutralizing the effluent.						
Conditions and measure	s related to municipal s	ewage treatment plant				
Not applicable						
Conditions and measure	s related to external trea	atment of waste for disp	osal			
No solid waste						
Conditions and measure	s related to external rec	overy of waste				
No solid waste						
3. Exposure estimat	tion and reference t	to its source				
Occupational exposure						
For the assessment of inha analogous data from the p the refined exposure estim use. For inhalation exposu	alation exposure, analogo roduction of SO ₂ , and ME ate and the respective DI re, the RCR is based on t Method used for	us data from the manufac ASE were used. The risk NEL (derived no-effect leve the DNEL for sulfur dioxide	ture of foundry cores (sen characterisation ratio (RC el) and has to be below 1 e of 0.5 ppm (1.3 mg/m ³). Method used for	ni-closed process), R) is the quotient of to demonstrate a safe		
Workplace	inhalation exposure assessment	estimate (RCR)	dermal exposure assessment	estimate (RCR)		
Connecting and disconnecting of flasks/barrels	analogous data	0.2 ppm (0.4)				
Discharging of road/rail tank cars	analogous data	0.03 ppm (0.07)	dermal exposure has to	be minimised as far as		
Use of sulfur dioxide in closed processes	MEASE	0.01 ppm (0.02)	has not been derived. The	hus, dermal exposure is		
Use of sulfur dioxide in semi-closed processes	analogous data	0.41 ppm (0.82)	not assessed in this	exposure scenario.		
Environmental emissions	5	•				
The predicted no effect con Following a PECregional a maximum amount of SO2 Consequently safe use car	ncentration PNEC of SO ₂ iir of 1.035 µg/m3 and a n that can be released. n be demonstrated when	in air is 6.65 µg/m3. naximum RCR of 0.95, 7 to emissions to air of SO ₂ do	onnes/year (PEC 5.28 μg/ ο not exceed 7 tonnes/yea	/m3) is the r.		
4. Guidance to DU to	o evaluate whether	he works inside the	e boundaries set by	the ES		
Occupational exposure						
The downstream user (DU) works inside the boundaries set by the ES if either the proposed risk management measures as described above are met or the DU can demonstrate on his own that his operational conditions and implemented risk management measures are adequate. This has to be done by showing that they limit the inhalation and dermal exposure to a level below the respective DNEL (given that the processes and activities in question are covered by the PROCs listed above) as given below. If measured data are not available, the DU may make use of an appropriate scaling tool such as MEASE (www.ebrc.de/mease.html) to estimate the associated exposure. It is noted that any given RPE and corresponding APFs in MEASE are related to their efficiency for protection against particles. Thus, for the current scenarios, the specific protection factor of an ABEK1 respiratory mask of 30 has to be applied manually by the user. DNEL inhalation: 0.5 ppm (1.3 mg/m3) [Important note: The DU has to be aware of the fact that apart from the long-term DNEL given above, a DNEL for acute effects exists at a level of 1 ppm (2.7 mg/m ³). By demonstrating a safe use when comparing exposure estimates with the long-term DNEL, the acute DNEL is therefore also covered (according to R.14 guidance, acute exposure levels can be derived by wultiblying long-term exposure estimates by a factor of 2). When using MEASE for the derivation of exposure						
estimates, it is noted that t	he exposure duration may	<u>y not</u> be reduced.				
The downstream user (DU) works inside the bounda	aries set by the ES if emiss	sion to air < 7 tonnes/year	. If emission to air >		
7 tonnes/year, air emissior	n abatement system shou	Id be used (wet or dry scru	ubber)			



Professional IU1 & IU2: Professional use of sulfur dioxide in winemaking/refilling of refrigeration equipment

Exposuro Scopario	Format	(1) addros	sing uses carried ou	it by workors	
Exposure Scenario Format (1) addressing uses carried out by workers					
1. litle	1				
Free short title	Profe	Professional use of sulfur dioxide (SO2) in winemaking/refilling of refrigeration equipment			
Systematic title based			SU22 (Profes	sional uses)	
on use descriptor		(ap	PC16, propriate PROCs and ERCs	PC19 are given in Section 2 bel	low)
Processes, tasks					
and/or activities covered		Processes,	tasks and/or activities cove	ered are described in Secti	on 2 below.
2. Operational cond	ditions an	id risk ma	nagement measures		
Workplace/Involved tas	ks		Inv	olved PROCs	
Connecting and discon	necting of				
flasks/barrels	-			8a, 8b, 9	
Manual dosing of sulfur	dioxide		0	a 8b 0 10	
from flasks into wine			dosing by the use of s	necial sulfur dioxide dosin	n tools)
casks/refrigeration equi	pment	Industria		re of another substance (
ERC 7		muustna	Industrial use of s	ubstances in closed system	ns
2.1 Control of work	ers expo	sure			
Product characteristic					
According to the MEASE	approach, tl	ne substance	-intrinsic emission potentia	I is one of the main expos	ure determinants. This
as reflected by an assign gaseous substances the f	nment of a jugacity is ba	so-called fug	pacity class in the MEASE apour pressure of that subs	tool. For operations co	nducted with liquid or
Workplace/Involved	Use in pr	eparation	Content in preparation	Physical form	Emission potential
All relevant	-				
workplaces		not re	stricted	liquefied gas	high
Amounts used					
The actual tonnage handl	ed per shift	is not conside	ered to influence the exposi-	ure as such for this scenar	rio. Instead, the
combination of the scale of PROCs and technical cor	of operation iditions) is th	(industrial vs ie main deter	. professional) and level of minant of the process-intrin	containment/automation (a sic emission potential.	as reflected in the
Frequency and duration	of use/exp	osure			
Workplace/Involved					
tasks			Duration of	exposure	
Connecting and disconnecting of			480 minutes (n	ot restricted)	
flasks/barrels				,	
sulfur dioxide from			< 15 mi	nutes	
flasks into wine	(not consi	dered during	exposure assessment beca	use of existing acute effect	ts of sulfur dioxide but
equipment	pre-scribed for pre-cautionary reasons)				
Human factors not influ	enced by ri	sk managen	nent		
The safe use of the subst	ance has be	en demonstr	ated by assuming a standa	rd breathing volume of 10	m ³ /shift for workers.
If doubts exist that the actual breathing volume exceeds this value on a regular basis, a refined exposure scenario may be required					
Other given operational	conditions	affecting we	orkers exposure		
Workplace/Involved	Room	volume	Outdoors or indoors	Process temperature	Process pressure
tasks Connecting and	not co	nsidered rele	vant for occupational		
disconnecting of	exposure assessment of the conducted				
nasks/barrels Manual dosing of		proc	esses	a male i a mate	- 4 000 h D-
sulfur dioxide from	Wi	ine	pot restricted	ampient	< 4,000 hPa
casks/refrigeration	ceilars/re faci	lities	not restricted		
equipment					



Technical conditions and measures at process level (source) to prevent release						
Norkplace/Involved						
tasks	Level of c	ontainment	Level of segregation			
Connecting and disconnecting of flasks/barrels	extracted (< 100 mbar) and tight fitting connections		For pre-cautionary reasons, it is suggested that workers leave the workplace after connecting/disconnecting if appropriate according the mode of operation. As far as technically feasible, use should be made of automated discharging respectively filling			
Manual dosing of sulfur dioxide from flasks into wine casks/refrigeration equipment	not re	equired	When not used, flasks sl (preferably in a separate manufacturer's	nould be safely stored e room) according to instructions.		
Technical conditions and	d measures to control d	lispersion from source to	wards the worker			
Workplace/Involved	Level of separation	Localised controls	Specification of LC	Further information		
Connecting and disconnecting of flasks/barrels	separation of workers	integrated extraction devices	< 100 mbar			
Manual dosing of sulfur dioxide from flasks into wine casks/refrigeration equipment	is generally not required in the processes	not required	na	-		
Organisational measures	s to prevent /limit releas	ses, dispersion and expos	sure			
Avoid inhalation or ingestin substance. These measur otherwise stated below the Conditions and measure	on. General occupational es involve good personal e wearing of standard wo es related to personal p	hygiene measures are req hygiene practices, no eatir rking clothes and shoes. rotection, hygiene and he	uired to ensure a safe han ng and smoking at the wor alth evaluation	dling of the kplace, unless		
Eye protection equipment (e.g. goggles or visors) must be worn, unless potential contact with the eye can be excluded by the nature and type of application (i.e. closed process). Additionally, face protection, protective clothing and safety shoes are required to be worn as appropriate. Since sulfur dioxide has corrosive properties, the use of protective gloves is mandatory for all process steps. Respiratory equipment is not required for the workplaces defined in this exposure scenario. Reference is given to the section "Selection of appropriate respiratory equipment" for a more detailed description of the requirements of personal protective equipment.						
2.2 Control of environmental exposure						
Product characteristics						
Gas, aqueous solution						
Amounts used						
80,000 tonnes/year maxim tonnage) regional tonnage	num local downstream us e sites using SO2 are nun	e volume (local worst-case nerous and wide-spread thr	tonnage is set equal to re oughout the EU	gional		
Frequency and duration	of use					
365 days						
Technical conditions and	d measures at process	level (source) to prevent	release			
All processes are strictly c	losed.					
Technical onsite condition	ons and measures to re	duce or limit discharges,	air emissions and releas	ses to soil		
None if emission to air < 7 tonnes/year. If emission to air > 7 tonnes/year, air emission abatement system should be used (e.g. wet or dry scrubber) No emissions to water. In case of emissions to water, pH impact on the receiving water should be avoided, e.g. by neutralizing the effluent.						
Conditions and measure	es related to municipal s	sewage treatment plant				
Not applicable						
Conditions and measure	es related to external tre	atment of waste for dispo	osal			
No solid waste						
Conditions and measure	es related to external re	covery of waste				
No solid waste	No solid waste					



	3. Exposure estimation and reference to its source	
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Occupational exposure

For the assessment of inhalation exposure, analogous data from the production of SO₂ were used and doubled for precautionary reasons. The risk characterisation ratio (RCR) is the quotient of the refined exposure estimate and the respective DNEL (derived no-effect level) and has to be below 1 to demonstrate a safe use. For inhalation exposure, the RCR is based on the DNEL for sulfur dioxide of 0.5 ppm (1.3 mg/m³).

Workplace/Involved	Method used for	Inhalation exposure	Method used for	Dermal exposure			
tasks	inhalation exposure assessment	estimate (RCR)	dermal exposure assessment	estimate (RCR)			
Connecting and disconnecting of flasks/barrels	analogous data	0.4 ppm (0.8)	Since sulfur dioxide has corrosive properties,				
Manual dosing of sulfur dioxide from flasks into wine casks/refrigeration equipment	analogous data	0.4 ppm (0.8)	 dermal exposure has to be minimised as far technically feasible. A DNEL for dermal effect has not been derived. Thus, dermal exposure not assessed in this exposure scenario. 				
Environmental emission	s						
The predicted no effect concentration PNEC of SO ₂ in air is 6.65 µg/m3. Following a PECregional air of 1.035 µg/m3 and a maximum RCR of 0.95, 7 tonnes/year (PEC 5.28 µg/m3) is the maximum amount of SO ₂ that can be released. Consequently safe use can be demonstrated when emissions to air of SO ₂ do not exceed 7 tonnes/year.							
4. Guidance to DU t	o evaluate whethe	r he works inside the	e boundaries set by	the ES			
Occupational exposure	Occupational exposure						
The downstream user (DU) works inside the boundaries set by the ES if either the proposed risk management measures as described above are met or the DU can demonstrate on his own that his operational conditions and implemented risk management measures are adequate. This has to be done by showing that they limit the inhalation and dermal exposure to a level below the respective DNEL (given that the processes and activities in question are covered by the PROCs listed above) as given below. If measured data are not available, the DU may make use of an appropriate scaling tool such as MEASE (<u>www.ebrc.de/mease.html</u>) to estimate the associated exposure. It is noted that any given RPE and corresponding APFs in MEASE are related to their efficiency for protection against particles. Thus, for the current scenarios, the specific protection factor of an ABFK1 respiratory make to 9 and be the measured with the user.							
DNEL inhalation: 0.5 ppm (1.3 mg/m3) Important note: The DU has to be aware of the fact that apart from the long-term DNEL given above, a DNEL for acute effects exists at a level of 1 ppm (2.7 mg/m ³). By demonstrating a safe use when comparing exposure estimates with the long-term DNEL, the acute DNEL is therefore also covered (according to R.14 guidance, acute exposure levels can be derived by multiplying long-term exposure estimates by a factor of 2). When using MEASE for the derivation of exposure estimates, it is noted that the exposure duration <u>may not</u> be reduced.							
Environmental emissions							

The downstream user (DU) works inside the boundaries set by the ES if emission to air < 7 tonnes/year. If emission to air > 7 tonnes/year, air emission abatement system should be used (wet or dry scrubber...)