

Annex: Exposure Scenarios

ES 1 Primary lead production

Identified Use	lise of concentrates and other loss	d bearing materials in primary lead production	
Systemic title based on use	Use of concentrates and other lead bearing materials in primary lead production PC7, ERC1		
descriptor			
2. Operational conditions and risk			
Involved PROCs		volved Tasks	
PROC 26		delivery, loading/unloading, and furnace feed mixing	
PROC 22, 8b		nloading, sinter plant operation	
PROC 22, 1, 2		(blast, rotary, and reverbatory furnaces)	
PROC 23		As, Sb, Sn removal), silver separation, zinc distillation, casting /slabs or lead alloy ingots	
PROC 21	Internal logistics: storage and ship	ment of finished goods, intra-facility transport	
PROC 28	Others: repair, cleaning, and ma	aintenance, quality control, and engineering	
2.1 Control of workers exposure			
Product characteristic		bugh some scrap metallic lead, used lead-acid batteries, may be used. These materials will have varying levels of ally as ingots or bars with low dust.	
Amounts used	Not restricted		
Frequency and duration of use/exposure	Full shift (8 hours) exposure for all workplaces othe	er than sintering (part shifts, < 8 hours)	
Human factors not influenced by risk management	See Section 8 of the SDS, above (hygiene measur	res affecting lead blood levels)	
Other given operational conditions affecting workers exposure	Outdoor handling of bulk ores and raw materials Indoor handling, room volume >1000 m ³		
Technical conditions and measures at process level (source) to prevent release	Full containment of furnace operations, reaction vessels and other handling operations. Manual handling of ores and finished metal.		
Technical conditions and measures to control dispersion from source towards the worker	Controls give 78% minimum worker exposure reduction. Risk Management Measures include enclosure of process equipment, negative draft exhaust systems and/or local exhaust ventilation. Pass waste air through cleaning equipment.		
Organisational measures to prevent /limit releases, dispersion and exposure	See Section 8 of the core SDS, above.		
Conditions and measures related to personal protection, hygiene and health evaluation	Minimum Respiratory Protective Equipment (RPE) is FFP 2 mask, except in cases where adequate ventilation/emission control in place (see also section 8).		
2.2 Control of environmental exp	osure		
Amounts used	26,000 tonnes/annum/site		
Frequency and duration of use	Continuous use/release, up to 326 days/year		
Environment factors not influenced by risk management	Dilution factor (Freshwater): 10 Dilution factor (Marine): 100		
Other given operational conditions affecting environmental exposure	Not applicable		
Technical onsite conditions and measures to reduce or limit	See Section 8 of the SDS, above.		
discharges, air emissions and	Estimated fraction released to water (g/tonne):	0.26	
releases to soil	Estimated fraction released to air (g/tonne): 25.41		
Organisational measures to prevent/limit release from site	See Section 8 of the SDS, above.		



Conditions and measures related to external treatment of waste for disposal	Different Pb-bearing wastes res flue dust, slag. These waste pro			
3 Exposure estimation				
Health Exposure Estimations (based on measures outlined in		Blood Lead Levels	Derived No-Effect Level	Risk Characterisation Ratio
section 2.1)	Blood lead concentrations for workers (90th Percentile):	28.3 µg/dL	40.0 µg/dL	0.71
		Predicted Exposure Concentrations (Maximum)	Predicted No Effect Concentrations	Risk Characterisation Ratio
	Freshwater:	0.91 µg/l	2.4 µg/l	0.38
Environmental Exposure	Marine:	0.051 µg/l	3.3 µg/l	0.02
Estimations (based on measures outlined in section	Freshwater sediment:	164.15 mg/kg dw	186 mg/kg dw	0.88
2.2)	Marine water sediment:	60.72 mg/kg dw	168 mg/kg dw	0.36
	Terrestrial:	28.52 mg/kg dw	212.0 mg/kg dw	0.13
	Sewage treatment plant:	0.012 mg/l	0.1 mg/l	0.12
4 Guidance to DU to evaluate wh	nether they work inside the bound	daries set by the ES		
The DU works inside the bounda downstream user can demonstra of ES can be acquired via your s download: <u>http://www.arche-</u> measured blood lead levels) mus	te on his own that his implement upplier or from the ECHA website consulting.be/Metal-CSA-	ed risk management measures e (guidance R14, R16). For env	s are adequate. Detailed gr vironmental exposure, a D	uidance for evaluation U-Scaling tool (free
DNEL for male workers:	40 µg	a/dL		

DNEL for male workers:	40 µg/dL
DNEL for female workers of reproductive capacit	ty: 10 µg/dL

ES 2: Secondary lead production

1. Title		
Identified Use	Use of lead-batteries and scrap in secondary lead production	
Systemic title based on use descriptor	ERC 1; PC 7	
2. Operational conditions and r	isk management measures	
Involved PROCs	Involved Tasks	
PROC 8b, 26	Raw material handling: storage, transport and handling of batteries and other lead scrap	
PROC 2	Shredding and sorting: for batteries, separation of sulphuric acid, shredding (breaking), grid-separation, elution of PbO-paste, also sorting of other lead scrap	
PROC 4	Desulphurisation: sulphur removal from PbO-paste	
PROC 22	Melting and smelting: melting of grids, smelting and reduction of paste	
PROC23	Refining and casting: refining of lead, casting of ingots	
PROC21	Storage, shipment and transport: storage and shipment of finished goods, intra-facility transport	
PROC28	Repair, cleaning and maintenance	
2.1 Control of workers exposur	e	
Product characteristic	Raw material is principally lead scrap, used lead batteries, drosses and battery oxides. These materials will have varying levels of dustiness. The product is massive lead metal, usually as ingots.	
Amounts used	Not restricted	



Frequency and duration of	Full shift exposure (8 hours) for	all workplaces (not res	stricted)		
use/exposure	Full shift exposure (8 hours) for all workplaces (not restricted).				
Human factors not influenced by risk management	See Section 8 of the SDS, above (hygiene measures affecting lead blood levels)				
Other given operational conditions affecting workers exposure	Indoor handling, room volume >1000 m ³				
Technical conditions and measures at process level (source) to prevent release	Enclosed system for melting of	grids, smelting and rec	luction o	f paste.	
Technical conditions and measures to control dispersion from source towards the worker	Controls give 78% minimum worker exposure reduction. Risk Management Measures include enclosure of process equipment, dilution ventilation and/or local exhaust ventilation. Pass waste air through cleaning equipment. Separation of workers via control room for melting of grids, smelting and reduction of paste. Protective gloves to be worn.				
Organisational measures to prevent /limit releases, dispersion and exposure	See Section 8 of the core SDS,	above.			
Conditions and measures related to personal protection, hygiene and health evaluation	Minimum Respiratory Protective ventilation/emission control in p			ask, except in cases where	e adequate
2.2 Control of environmental exp	osure				
Amounts used	13,000 tonnes/annum/site				
Frequency and duration of use	Continuous use/release, up to 3	845 days/year			
Environment factors not influenced by risk management	Dilution factor (Freshwater): 10 Dilution factor (Marine): 100				
Other given operational conditions affecting environmental exposure	Not applicable				
Technical onsite conditions and	See Section 8 of the SDS, abov	re.			
measures to reduce or limit discharges, air emissions and	Estimated fraction released to w	vater (g/tonne):	0.018		
releases to soil	Estimated fraction released to air (g/tonne): 154.65				
Organisational measures to prevent/limit release from site	See Section 8 of the SDS, above.				
Conditions and measures related to external treatment of waste for disposal	Pb-bearing wastes resulting from the processes described above are generated in the form of solids (e.g. slags, matte). These should be treated by a licensed waste treatment operator (landfilled or incinerated) according to relevant waste regulation.				
3 Exposure estimation					
Health Exposure Estimations (based on measures outlined in		Blood Lead Levels		Derived No-Effect Level	Risk Characterisation Ratio
section 2.1)	Blood lead concentrations for workers (90 th Percentile):	24.2 µg/dL		40.0 µg/dL	0.61
		Predicted Exposure Concentrations (Max	(imum)	Predicted No Effect Concentrations	Risk Characterisation Ratio
	Freshwater:	0.84 µg/l		2.4 µg/l	0.35
Environmental Exposure	Marine:	0.051 µg/l		3.3 µg/l	0.02
Estimations (based on measures outlined in section	Freshwater sediment:	166.07 mg/kg dw		186 mg/kg dw	0.89
2.2)	Marine water sediment:	60.95 mg/kg dw		168 mg/kg dw	0.36
	Terrestrial:	29.30 mg/kg dw		212.0 mg/kg dw	0.14
	Sewage treatment plant:	12 µg/l		100 µg/l	0.12
4 Guidance to DU to evaluate wh	ether they work inside the bound	laries set by the FS			
The DU works inside the bounda downstream user can demonstra of ES can be acquired via your s download: <u>http://www.arche-</u> measured blood lead levels) mus	ries set by the ES if either the pro- te on his own that his implement upplier or from the ECHA website consulting.be/Metal-CSA-t	pposed risk manageme ed risk management m e (guidance R14, R16).	neasures . For env	are adequate. Detailed gu vironmental exposure, a D	uidance for evaluation U-Scaling tool (free

measured blood lead levels) must be below the DNEL:



40 μg/dL productive capacity: 10 μg/dL

ES 3: Lead Battery Production

1. Title			
Identified Use	Use of lead in lead battery production, also incorporating the manufacture and use of lead monoxide, pentalead tetraoxide sulphate and tetralead trioxide sulphate		
Systemic title based on use descriptor	SU16, SU17; ERC 5, ERC 6a; AC 1, AC 2, AC 3		
2. Operational conditions and risl	k management measures		
Involved PROCs	Inv	volved Tasks	
PROC 3, 21, 22, 23	Plate manufacturing: Casting/production of grids	s, oxide production, mixing, pasting, and curing operations	
PROC 4, 21	Plate treatment: Jar/tank for	rmation, plate washing, drying, cutting	
PROC 21, 25, 26	Assembly: Stacking, asser	mbly, welding and joining operations	
PROC 4, 21	Battery formation: Acid fillir	ng, formation (wet batteries), finishing	
PROC 21	Internal logistics: Storage of raw materials	and finished goods, intra-facility transport, shipment	
PROC 28	Cleaning	g and maintenance	
2.1 Control of workers exposure	<u>_</u>		
Product characteristic		ne lead oxides. Lead sulphates are formed during the paste eps varying levels of dustiness occur. The article is an	
Amounts used	Not restricted		
Frequency and duration of use/exposure	Full shift exposure (8 hours) for all workplaces (not	restricted).	
Human factors not influenced by risk management	See Section 8 of the SDS, above (hygiene measure	es affecting lead blood levels)	
Other given operational conditions affecting workers exposure	Indoor handling, room volume >1000 m ³		
Technical conditions and measures at process level (source) to prevent release	Closed system required for oxide production and enclosed spaces for curing operations.		
Technical conditions and measures to control dispersion from source towards the worker	Controls give 78% minimum worker exposure reduction. Risk Management Measures include enclosure of process equipment, dilution ventilation and/or local exhaust ventilation. Pass waste air through cleaning equipment. Separation of workers via control room for melting of grids, smelting and reduction of paste.		
Organisational measures to prevent /limit releases, dispersion and exposure	See Section 8 of the core SDS, above.		
Conditions and measures related to personal protection, hygiene and health evaluation	Minimum Respiratory Protective Equipment (RPE) is FFP 2 mask, except in cases where adequate ventilation/emission control in place (see also section 8).		
2.2 Control of environmental exp	osure		
Amounts used	10,676 tonnes/annum/site (of lead)		
Frequency and duration of use	Continuous use/release, up to 315 days/year		
Environment factors not influenced by risk management	Dilution factor (Freshwater): 10 Dilution factor (Marine): 100		
Other given operational conditions affecting environmental exposure	Not applicable		
Technical onsite conditions and	See Section 8 of the SDS, above.		
measures to reduce or limit discharges, air emissions and	Estimated fraction released to water (g/tonne):	0.18	
releases to soil	Estimated fraction released to air (g/tonne):	344.75	
Organisational measures to prevent/limit release from site	See Section 8 of the SDS, above.		



Conditions and measures related to external treatment of waste for disposal	Different Pb-bearing wastes rest batteries, dross, scrap, plates, o or incinerated			
3 Exposure estimation				
Health Exposure Estimations (based on measures outlined in		Blood Lead Levels	Derived No-Effect Level	Risk Characterisation Ratio
section 2.1)	Blood lead concentrations for workers (90 th Percentile):	23.0 µg/dL	40.0 µg/dL	0.53
		Predicted Exposure Concentrations (Maximum)	Predicted No Effect Concentrations	Risk Characterisation Ratio
	Freshwater:	0.84 µg/l	2.4 µg/l	0.35
Environmental Exposure	Marine:	0.051 µg/l	3.3 µg/l	0.02
Estimations (based on measures outlined in section	Freshwater sediment:	167.80 mg/kg dw	186 mg/kg dw	0.90
2.2)	Marine water sediment:	61.15 mg/kg dw	168 mg/kg dw	0.36
	Terrestrial:	29.50 mg/kg dw	212.0 mg/kg dw	0.14
	Sewage treatment plant:	13 µg/l	100 µg/l	0.13
4 Guidance to DU to evaluate wh	nether they work inside the bound	daries set by the ES		
The DU works inside the boundar downstream user can demonstration of ES can be acquired via your sidownload: <u>http://www.arche-</u> measured blood lead levels) must	te on his own that his implement upplier or from the ECHA website consulting.be/Metal-CSA-	ed risk management measures e (guidance R14, R16). For en	s are adequate. Detailed g vironmental exposure, a D	uidance for evaluation U-Scaling tool (free
DNEL for male workers:	40 µg	g/dL		

DNEL for male workers:	40 µg/dL
DNEL for female workers of reproductive capacity:	10 µg/dL

ES 4: Lead sheet production

1. Title			
Identified Use	Use of secondary lead materials in lead sheet production		
Systemic title based on use descriptor	SU 14, SU 15, ERC 5 ; PC 7		
2. Operational conditions and r	isk management measures		
Involved PROCs	Involved Tasks		
PROC 26, 4, 23	Raw material handling: scrap delivery, loading/unloading, and furnace feed mixing		
PROC 22, 23	Melting, drossing and refining		
PROC 24	Milling operations		
PROC 21	Sawing and slitting operations		
PROC 21	Internal logistics: storage and shipment of finished goods, intra-facility transport		
PROC 28	Others: repair, cleaning, and maintenance, quality control, and engineering		
2.1 Control of workers exposur	e		
Product characteristic	Raw materials are principally metallic scrap. Fine lead particles are generated during the process steps. Finished product is solid, dry (>90% lead purity).		
Amounts used	Not restricted.		



Frequency and duration of use/exposure	Full shift (8 hours) exposure for all workplaces other than raw material handling and melting, drossing and refining (3 hours).				
Human factors not influenced by risk management	See Section 8 of the SDS, above (hygiene measures affecting lead blood levels).				
Other given operational conditions affecting workers exposure	Indoor handling, room volume >1000 m ³ . Process temperature for raw material handling <500°C. Process temperature for melting, drossing and refining <510°C.				
Technical conditions and measures at process level (source) to prevent release	Enclosed space (furnace) for m	elting, drossing and re	fining.		
Technical conditions and measures to control dispersion from source towards the worker	Controls give 78% minimum worker exposure reduction for all processes other than milling operations (17%). Risk Management Measures include enclosure of process equipment, dilution ventilation and/or local exhaust ventilation. Pass waste air through cleaning equipment.				
Organisational measures to prevent /limit releases, dispersion and exposure	See Section 8 of the core SDS,	above.			
Conditions and measures related to personal protection, hygiene and health evaluation	Minimum Respiratory Protective ventilation/emission control in p				e adequate
2.2 Control of environmental exp	osure				
Amounts used	14,700 tonnes/annum/site				
Frequency and duration of use	Continuous use/release, up to 2	296 days/year			
Environment factors not influenced by risk management	Dilution factor (Freshwater): 10 Dilution factor (Marine): 100				
Other given operational conditions affecting environmental exposure	Not applicable				
Technical onsite conditions and	See Section 8 of the SDS, above.				
measures to reduce or limit discharges, air emissions and	Estimated fraction released to water (g/tonne): 0.008				
releases to soil	Estimated fraction released to air (g/tonne): 43.44				
Organisational measures to prevent/limit release from site	See Section 8 of the SDS, above.				
Conditions and measures related to external treatment of waste for disposal	Different Pb-bearing wastes resulting from the processes described above are generated in the form of solids (dross, slag). The waste products should be treated by a licensed waste treatment operated according to relevant waste regulation.			d in the form of solids ated according to	
3 Exposure estimation					
Health Exposure Estimations (based on measures outlined in		Predicted Blood Lead Levels (Maximum)	d	Derived No-Effect Level	Risk Characterisation Ratio
section 2.1)	Blood lead concentrations for workers (90 th Percentile):	24.0 µg/dL		40.0 µg/dL	0.60
		Predicted Exposure Concentrations (Max	timum)	Predicted No Effect Concentrations	Risk Characterisation Ratio
	Freshwater:	0.84 µg/l		2.4 µg/l	0.35
Environmental Exposure	Marine:	0.051 µg/l		3.3 µg/l	0.02
Estimations (based on measures outlined in section	Freshwater sediment:	144.1 mg/kg dw		186 mg/kg dw	0.77
2.2)	Marine water sediment:	61.2 mg/kg dw		168 mg/kg dw	0.36
	Terrestrial:	28.51 mg/kg dw		212.0 mg/kg dw	0.13
	Sewage treatment plant:	13 µg/l		100 µg/l	0.13
4 Guidance to DU to evaluate wh	nether they work inside the bound	laries set by the ES		•	
The DU works inside the bounda downstream user can demonstra of ES can be acquired via your s download: <u>http://www.arche-</u> measured blood lead levels) mus	te on his own that his implement upplier or from the ECHA website consulting.be/Metal-CSA-t	ed risk management m e (guidance R14, R16)	easures For en	s are adequate. Detailed g vironmental exposure, a D	uidance for evaluation U-Scaling tool (free



DNEL for female workers of reproductive capacity:

10 µg/dL

ES 5: Use of Lead in the Production of Hot-Dip Galvanized Steel (including wire galvanizing) 1. Title

1. Title			
Identified Use	Use of lead in the production of Hot-Dip G	alvanized Steel (including wire galvanizing)	
Systemic title based on use descriptor	SU15; ERC 5, PC 14; AC 7		
2. Operational conditions and risl	k management measures		
Involved PROCs	Involve	ed Tasks	
PROC 23	Raw mater	ial handling	
PROC 23, 13	Hot dip galvanizing: periodic alloying additions o	f lead to the molten zinc bath (batch galvanizing).	
PROC 23	Wire Galvanizing: lead wire pass	sed through a bath of molten zinc	
PROC 28	Cleaning and mainte	nance, quality control	
2.1 Control of workers exposure	-		
Product characteristic	Massive steel coated with a metallic lead layer.		
Amounts used	Not restricted		
Frequency and duration of use/exposure	Full shift exposure (8 hours) for all workplaces.		
Human factors not influenced oy risk management	See Section 8 of the SDS, above (hygiene measures af	ffecting lead blood levels)	
Other given operational conditions affecting workers exposure	Indoor handling, room volume >1000 m ³ . Process temp	erature 445-460°C for molten zinc bath.	
Technical conditions and measures at process level (source) to prevent release	Enclosed system for Hot dip galvanizing and Wire Galvanizing.		
Technical conditions and measures to control dispersion from source towards the worker	Controls give 78% minimum worker exposure reduction. Risk Management Measures include enclosure of process equipment, dilution ventilation and/or local exhaust ventilation. Pass waste air through cleaning equipment.		
Organisational measures to prevent /limit releases, dispersion and exposure	See Section 8 of the core SDS, above.		
Conditions and measures related to personal protection, hygiene and health evaluation	Minimum Respiratory Protective Equipment (RPE) is FFP 2 mask, except in cases where adequate ventilation/emission control in place (see also section 8). Thermal gloves required for Hot Dip Galvanizing and Wire Galvanizing.		
2.2 Control of environmental exp	osure		
Amounts used	500-1000 tonnes/annum/site		
Frequency and duration of use	Continuous use/release, up to 42 days/year		
Environment factors not nfluenced by risk management	No emissions to water.		
Other given operational conditions affecting environmental exposure	Not applicable		
Technical onsite conditions and	See Section 8 of the SDS, above.		
measures to reduce or limit discharges, air emissions and	Estimated fraction released to water (g/tonne):	No Emissions	
releases to soil	Estimated fraction released to air (g/tonne):	4,000	
Organisational measures to prevent/limit release from site	See Section 8 of the SDS, above.		
Conditions and measures related to external treatment of waste for disposal	The Pb content of wastes leaving the process is insignificant.		



3 Exposure estimation				
Health Exposure Estimations (based on measures outlined in		Blood Lead Levels	Derived No-Effect Level	Risk Characterisation Ratio
section 2.1)	Blood lead concentrations for workers :	<12.0 µg/dL	40.0 µg/dL	<0.3
		Predicted Exposure Concentrations (Maximum)	Predicted No Effect Concentrations	Risk Characterisation Ratio
	Freshwater:	No Emissions	2.4 µg/l	N/A
Environmental Exposure	Marine:	No Emissions	3.3 µg/l	N/A
Estimations (based on measures outlined in section	Freshwater sediment:	No Emissions	186 mg/kg dw	N/A
2.2)	Marine water sediment:	No Emissions	168 mg/kg dw	N/A
	Terrestrial:	29.6 mg/kg dw	212.0 mg/kg dw	0.14
	Sewage treatment plant:	No Emissions	0.1 mg/l	N/A
4 Guidance to DU to evaluate wh	ether they work inside the bound	laries set by the ES	•	•
The DU works inside the bounda downstream user can demonstra of ES can be acquired via your s download: <u>http://www.arche-</u> measured blood lead levels) mus	te on his own that his implement upplier or from the ECHA website consulting.be/Metal-CSA-t	ed risk management measures e (guidance R14, R16). For env	are adequate. Detailed gi vironmental exposure, a D	uidance for evaluation U-Scaling tool (free
DNEL for male workers: DNEL for female workers of repre-	40 μg oductive capacity: 10 μg			

ES 6: Use of Lead metal in production of a range of lead articles (e.g. cast, rolled and extruded production, ammunition and lead shot)

	Lies of load motal in the production of each rolled and extruded products one successible fail string range have	
Identified Use	Use of lead metal in the production of cast, rolled and extruded products, e.g. weights, foil, string, rope, bars shot, sheathing and cables.	
Systemic title based on use descriptor	SU 15, SU 17; PC 7, PC 38; AC 7, AC1, AC 2, AC 3; ERC5	
2. Operational conditions and ris	k management measures	
Involved PROCs	Involved Tasks	
PROC 26	Raw material handling	
PROC22, 23	Melting	
PROC 23	Refining and Casting	
PROC 14	Extrusion	
PROC 24	Milling/Rolling	
PROC 21	Sawing/Slitting	
PROC 25	Soldering/Manufacture of Solder	
PROC 21, 22, 23, 24, 25, 4, 5	Production of lead shot	
PROC 21	Ammunition Manufacture (i.e. assembly of ammunition)	
PROC 23	Addition of coating metal to bath	
PROC 23	Hot dip coating	
PROC 21	Storage and Shipment	
2.1 Control of workers exposure		
Product characteristic	Raw material is lead ingots, bars, or other forms of massive lead (1-99% purity). Raw materials can also include lead powder and paste. Finished lead articles are in solid form.	
Amounts used	Not restricted	



Frequency and duration of						
use/exposure	4 – 8 hour shifts for all workplaces.					
Human factors not influenced by risk management	See Section 8 of the SDS, above (hygiene measures affecting lead blood levels).					
Other given operational conditions affecting workers exposure	Indoor handling, room volume > workplaces.	Indoor handling, room volume >20m ³ for raw material handling, >60m ³ for melting and >1000m ³ for all other workplaces.				
Technical conditions and measures at process level (source) to prevent release	Enclosed systems required for n Open systems/no direct handlin				uction of lead shot.	
Technical conditions and measures to control dispersion from source towards the worker	Controls give 78% minimum wo process equipment, dilution ver equipment. LEV typically requir	ntilation and/or local exha	aust ve	entilation. Pass waste air th		
Organisational measures to prevent /limit releases, dispersion and exposure	See Section 8 of the core SDS,	above.				
Conditions and measures related to personal protection, hygiene and health evaluation	Minimum Respiratory Protective ventilation/emission control in p processes other than milling/rol	lace (see also section 8)	. Leatl	ner or thermal-protective g		
2.2 Control of environmental exp	osure					
Amounts used	Not restricted.					
Frequency and duration of use	Continuous use/release, up to 3	300 days/year.				
Environment factors not influenced by risk management	Flow rate of receiving surface w	vater is 37 m ^{3/} s.				
Other given operational conditions affecting environmental exposure	Not applicable.					
Technical onsite conditions and	See Section 8 of the SDS, above.					
measures to reduce or limit discharges, air emissions and	Estimated emissions released to water: 20 kg/annum/site					
releases to soil	Estimated emissions released to air: 100 kg/annum/site					
Organisational measures to prevent/limit release from site	See Section 8 of the SDS, abov	/e.				
Conditions and measures related to external treatment of waste for disposal	Pb-bearing wastes resulting from the processes described above are generated in the form of solids (e.g. dross, slags). These should be treated by a licensed waste treatment operator (landfilled or incinerated) according to relevant waste regulation.					
3 Exposure estimation	•					
Health Exposure Estimations (based on measures outlined in		Blood Lead Levels		Derived No-Effect Level	Risk Characterisation Ratio	
section 2.1)	Blood lead concentrations for workers :	33.7 µg/dL		40.0 μg/dL	0.84	
		Predicted Exposure Concentrations (Maxir	num)	Predicted No Effect Concentrations	Risk Characterisation Ratio	
Environmental Exposure	Freshwater:	0.622 µg/l		2.4 µg/l	0.26	
Estimations (based on	Marine:	0.049 µg/l		3.3 µg/l	0.015	
measures outlined in section 2.2)	Freshwater sediment:	103.5 mg/kg dw		186 mg/kg dw	0.53	
/	Marine water sediment:	57.1mg/kg dw		168 mg/kg dw	0.34	
	Terrestrial:	28.3 mg/kg dw		212.0 mg/kg dw	0.13	
	Sewage treatment plant:		ot to b	e connected with an off-site	e STP	
4 Guidance to DU to evaluate wh	,					
The DU works inside the bounda downstream user can demonstra of ES can be acquired via your s download: <u>http://www.arche-</u> measured blood lead levels) mus	ries set by the ES if either the pro- te on his own that his implement upplier or from the ECHA website consulting.be/Metal-CSA-t	oposed risk managemer ed risk management me e (guidance R14, R16). I	asures For env	are adequate. Detailed gu vironmental exposure, a D	uidance for evaluation U-Scaling tool (free	



DNEL for female workers of reproductive capacity:

10 µg/dL

ES 7: Use of lead metal in the production of leaded steels – Industrial

1. Title						
Identified Use	Use of lead metal in the production of leaded steels					
Systemic title based on use descriptor	SU 14; PC 7; AC 7; ERC 3					
2. Operational conditions and risk	k management measures					
Involved PROCs	Involved Tasks					
PROC 26	Raw material handling					
PROC 22, 23	Secondary Steel making. Carried out using a ladle arc furnace. Lead is added by the addition of lead pellets or adding lead shot by deep injection into the ladle.					
PROC 23	Casting via continuous ca	Casting via continuous casting route or ingot casting				
PROC 21, 24, 25	Rolling / Cutt	ing / Finishing				
PROC 21	Internal	logistics				
PROC 28, 25	Oth	ners				
2.1 Control of workers exposure						
Product characteristic	Raw material is principally graphitised lead shot. The le separately. The lead shot is granular with a diameter of as blooms, billets, ingots or bars. The concentration of I 0.2-0.35%.	2mm and below. The product is massive metal, usually				
Amounts used	Not restricted					
Frequency and duration of use/exposure	Full shift exposure (8 hours) for all workplaces (not restricted).					
Human factors not influenced by risk management	See Section 8 of the SDS, above (hygiene measures affecting lead blood levels)					
Other given operational conditions affecting workers exposure	Indoor handling, room volume >1000 m ³ . Outdoor storage of finished products.					
Technical conditions and measures at process level (source) to prevent release	All workplaces other than Raw Material Handling require enclosed systems with extraction.					
Technical conditions and measures to control dispersion from source towards the worker	Controls give 78% minimum worker exposure reduction. Risk Management Measures include enclosure of process equipment, dilution ventilation and/or local exhaust ventilation. Pass waste air through cleaning equipment. Leather gloves are required for all processes.					
Organisational measures to prevent /limit releases, dispersion and exposure	See Section 8 of the core SDS, above.					
Conditions and measures related to personal protection, hygiene and health evaluation	Minimum Respiratory Protective Equipment (RPE) is FF ventilation/emission control in place (see also section 8)					
2.2 Control of environmental exp	osure					
Amounts used	Approx.430.7 tonnes/annum/site					
Frequency and duration of use	Continuous use/release, up to 156 days/year (3 days/w	eek)				
Environment factors not influenced by risk management	Flow rate of receiving surface water 13.0 m ^{3/} s					
Other given operational conditions affecting environmental exposure	Not applicable					
Technical onsite conditions and	See Section 8 of the SDS, above.					
measures to reduce or limit discharges, air emissions and	Estimated fraction released to water (g/tonne):	255.4				
releases to soil	Estimated fraction released to air (g/tonne):	1,686.8				
Organisational measures to prevent/limit release from site	See Section 8 of the SDS, above.					



Conditions and measures related to external treatment of waste for disposal	Different Pb-bearing wastes resulting from the processes described above are generated in the form of extraction dust, slag. These waste products are mainly recycled in the production process or through off site processes.				
3 Exposure estimation					
Health Exposure Estimations (based on measures outlined in		Predicted Blood Lead Levels (Maximum)	Derived No-Effect Level	Risk Characterisation Ratio	
section 2.1)	Blood lead concentrations for male workers (maximum):	15.3 µg/dL	40.0 µg/dL	0.38	
		Predicted Exposure Concentrations (Maximum)	Predicted No Effect Concentrations	Risk Characterisation Ratio	
	Freshwater:	0.84µg/l	2.4 µg/l	0.35	
Environmental Exposure	Marine:	No Emissions	3.3 µg/l	N/A	
Estimations (based on measures outlined in section	Freshwater sediment:	166.2 mg/kg dw	186 mg/kg dw	0.89	
2.2)	Marine water sediment:	No Emissions	168 mg/kg dw	N/A	
	Terrestrial:	28.9 mg/kg dw	212.0 mg/kg dw	0.14	
	Sewage treatment plant:	The site is assumed not to b	e connected with an off-sit	e STP.	
4 Guidance to DU to evaluate wh	nether they work inside the bound	daries set by the ES			
The DU works inside the boundar downstream user can demonstration of ES can be acquired via your s download: <u>http://www.arche-</u> measured blood lead levels) mus	te on his own that his implement upplier or from the ECHA website consulting.be/Metal-CSA-	ed risk management measures e (guidance R14, R16). For en	s are adequate. Detailed g vironmental exposure, a D	uidance for evaluation U-Scaling tool (free	
DNEL for male workers: DNEL for female workers of repre-	oductive capacity:	40 µg/dL 10 µg/dL			

ES 8: Lead Powder Production

1. Title			
Identified Use	Use of lead metal in the production of powders (Solder)		
Systemic title based on use descriptor	SU 15, SU 17; PC 0, PC 7; ERC 2		
2. Operational conditions and	risk management measures		
Involved PROCs	Involved Tasks		
PROC 26	Raw material handling		
PROC 22, 25	Manufacture of Solder (molten lead alloy)		
PROC 27a, 27b	Powder Production: Blowing of molten lead alloy with different gases		
PROC 27a, 27b, 26	Powder Production: Ultrasonic atomisation (Solder falling onto an ultrasonic horn) and Centrifugal atomisation (Solder falling onto a spinning disc)		
PROC 21	Storage and Shipment		
2.1 Control of workers exposu	re		
Product characteristic	Raw material is lead or lead alloy ingots, bars, or other forms of massive lead with a lead content usually in the range 36-99%.		
Amounts used	Not restricted		



measured blood lead levels) must be below the DNEL:

Frequency and duration of use/exposure	Full shift exposure (8 hours) for all workplaces.				
Human factors not influenced by risk management	See Section 8 of the SDS, above (hygiene measures affecting lead blood levels)				
Other given operational conditions affecting workers exposure	Indoor handling, room volume >150 m ³ Outdoor handing for raw material processes.				
Technical conditions and measures at process level (source) to prevent release	Enclosed systems are required	for all workplaces other	than R	aw Material Handling and	Storage and Shipment
Technical conditions and measures to control dispersion from source towards the worker	Controls give 78% minimum worker exposure reduction. Risk Management Measures include enclosure of process equipment, negative draft exhaust systems and/or local exhaust ventilation. Pass waste air through cleaning equipment.				
Organisational measures to prevent /limit releases, dispersion and exposure	See Section 8 of the core SDS,	above.			
Conditions and measures related to personal protection, hygiene and health evaluation	Minimum Respiratory Protective ventilation/emission control in p than Raw Handling and Storage	lace (see also section 8)			
2.2 Control of environmental exp	osure				
Amounts used	Not restricted				
Frequency and duration of use	Continuous use/release, up to 3	800 days/year			
Environment factors not influenced by risk management	No emissions to the environment.				
Other given operational conditions affecting environmental exposure	Not applicable				
Technical onsite conditions and	See Section 8 of the SDS, above.				
measures to reduce or limit discharges, air emissions and	Estimated fraction released to water (g/tonne):				
releases to soil	Estimated fraction released to air (g/tonne):				
Organisational measures to prevent/limit release from site	See Section 8 of the SDS, above.				
Conditions and measures related to external treatment of waste for disposal	Pb-bearing wastes resulting from the processes described above are generated in the form of solids (e.g. dross, slags). These should be treated by a licensed waste treatment operator (landfilled or incinerated) according to relevant waste regulation.				
3 Exposure estimation					
Health Exposure Estimations (based on measures outlined in		Predicted Blood Lead Levels (Maximum)		Derived No-Effect Level	Risk Characterisation Ratio
section 2.1)	Blood lead concentrations for male workers (maximum):	16.0 µg/dL		40.0 µg/dL	0.4
		Predicted Exposure Concentrations (Maxin	num)	Predicted No Effect Concentrations	Risk Characterisation Ratio
	Freshwater:	No Emissions		2.4 µg/l	N/A
Environmental Exposure	Marine:	No Emissions		3.3 µg/l	N/A
Estimations (based on measures outlined in section	Freshwater sediment:	No Emissions		186 mg/kg dw	N/A
2.2)	Marine water sediment:	No Emissions		168 mg/kg dw	N/A
	Terrestrial:	28.3 mg/kg dw		212.0 mg/kg dw	0.13
	Sewage treatment plant:	No Emissions		100 µg/l	N/A
4 Guidance to DU to evaluate wh	nether they work inside the bound	laries set by the ES		•	
The DU works inside the bounda downstream user can demonstra of ES can be acquired via your s download: <u>http://www.arche-</u> measured blood lead levels) mus	te on his own that his implement upplier or from the ECHA website consulting.be/Metal-CSA-t	ed risk management me e (guidance R14, R16). F	asures For env	s are adequate. Detailed gu vironmental exposure, a DI	uidance for evaluation U-Scaling tool (free

Lead metal



DNEL for male workers:	40 µg/dL
DNEL for female workers of reproductive capacity:	10 µg/dL

ES 9: Use of lead metal in lead oxide production

dentified Use	Use of lead metal in lead oxide production			
Systemic title based on use descriptor	SU 8; ERC 6a; PC 19			
2. Operational conditions and risl	k management measures			
Involved PROCs	Involved Tasks			
PROC 21, 22, 24, 26	Lead oxide production: production of crude oxic	Lead oxide production: production of crude oxide, further oxidation/calcination, grinding/milling, packaging		
PROC 21	Internal logistics: storage (raw materials, finished goods) and shipment of finished goods			
PROC 28	Repair, cleaning, and mair	ntenance, quality control, engineering		
2.1 Control of workers exposure				
Product characteristic	Ingots of highly refined metallic lead (99.9 %) are a Varying levels of dustiness will occur during the pro-	used as raw material. The oxidation products are powders ocess steps.		
Amounts used	Not restricted			
Frequency and duration of use/exposure	Full shift (8 hours) exposure for all workplaces (no	t restricted).		
Human factors not influenced by risk management	See Section 8 of the SDS, above (hygiene measur	res affecting lead blood levels)		
Other given operational conditions affecting workers exposure	Indoor handling, room volume >1000 m ³ . Process	temperature <620°C during production of crude oxide.		
Technical conditions and neasures at process level (source) to prevent release	Full containment for the Lead oxide production workplace.			
Fechnical conditions and neasures to control dispersion rom source towards the worker	Controls give 78% minimum worker exposure reduction. Risk Management Measures include enclosure of process equipment, negative draft exhaust systems and/or local exhaust ventilation. Pass waste air through cleaning equipment.			
Organisational measures to prevent /limit releases, dispersion and exposure	See Section 8 of the core SDS, above.			
Conditions and measures related to personal protection, nygiene and health evaluation	Minimum Respiratory Protective Equipment (RPE) is FFP 2 mask, except in cases where adequate ventilation/emission control in place (see also section 8).			
2.2 Control of environmental exp	osure			
Amounts used	14,000 tonnes/annum/site			
Frequency and duration of use	Continuous use/release, up to 365 days/year			
Environment factors not nfluenced by risk management	Dilution factor (Freshwater): 10 Dilution factor (Marine): 100			
Other given operational conditions affecting environmental exposure	Not applicable			
Fechnical onsite conditions and	See Section 8 of the SDS, above.			
neasures to reduce or limit discharges, air emissions and	Estimated fraction released to water (g/tonne):	0.015		
eleases to soil	Estimated fraction released to air (g/tonne):	6.45		
Drganisational measures to prevent/limit release from site	See Section 8 of the SDS, above.			
Conditions and measures related to external treatment of waste for disposal	Pb-bearing wastes resulting from the processes de waste products are recycled in the production proc	escribed above are generated in the form of oxides. These		



3 Exposure estimation				
Health Exposure Estimations (based on measures outlined in section 2.1)		Predicted Blood Lead Levels (Maximum)	Derived No-Effect Level	Risk Characterisation Ratio
	Blood lead levels (90 th Percentile):	22.2 µg/dL	40.0 µg/dL	0.56
		Predicted Exposure Concentrations (Maximum)	Predicted No Effect Concentrations	
	Freshwater:	0.88 µg/l	2.4 µg/l	0.37
Environmental Exposure	Marine:	0.052 μg/l	3.3 µg/l	0.016
Estimations (based on measures outlined in section	Freshwater sediment:	160.92 mg/kg dw	186 mg/kg dw	0.87
2.2)	Marine water sediment:	62.31 mg/kg dw	168 mg/kg dw	0.37
	Terrestrial:	28.33 mg/kg dw	212.0 mg/kg dw	0.13
	Sewage treatment plant:	14 µg/l	100 µg/l	0.14
4 Guidance to DU to evaluate whether the second sec	nether they work inside the bou	undaries set by the ES	•	•
downstream user can demonstra of ES can be acquired via your s	ate on his own that his implement upplier or from the ECHA web <u>consulting.be/Metal-CS</u> st be below the DNEL: 40	proposed risk management measures ented risk management measures site (guidance R14, R16). For en <u>A-toolbox/du-scaling-tool</u>) is µg/dL	s are adequate. Detailed g vironmental exposure, a D	uidance for evaluation U-Scaling tool (free

ES 10: Use of molten lead as heat transfer fluid in closed process

1. Title			
Identified Use	Use of molten lead as heat transfer fluid in closed process		
Systemic title based on use descriptor	SU 14, SU15 ; ERC 7 ; PC 16		
2. Operational conditions and r	isk management measures		
Involved PROCs	Involved Tasks		
PROC 2	Lead is used in liquid/molten form in an enclosure (main crucible belt) 24 hours per day, 365 days per year. The molten lead bath is covered by a thick layer of mineral granulates (vermiculite), so its contact between ambient air and molten lead is avoided		
PROC 8b, PROC 23, PROC 24, PROC 26	Removal of the vermiculite insulation and the lead oxide solid layer. Drainage of the liquid/molten lead in open air and transfer to ancillary containers. Skimming of the ancillary crucible (lead after remelting). Filling of the crucible belt with liquid/molten lead in open air		
2.1 Control of workers exposur	e		
Product characteristic	Molten lead is used as a heat transfer fluid in closed process.		
Amounts used	Amount in tank: approx. 45 tonnes		
Frequency and duration of use/exposure	8 hour shift 350 days a year. Maintenance: maximum once a year		
Human factors not influenced by risk management	See Section 8 of the SDS, above (hygiene measures affecting lead blood levels)		
Other given operational conditions affecting workers exposure	No limitations assessed		
Technical conditions and measures at process level (source) to prevent release	None needed.		
Technical conditions and measures to control dispersion from source towards the worker	Ensure good ventilation where possible.		



Organisational measures to prevent /limit releases, dispersion and exposure	See Section 8 of the core SDS, above.					
Conditions and measures related to personal protection, hygiene and health evaluation	For operations covered by this scenario, gloves should ideally be worn.					
2.2 Control of environmental e	xposure					
Overview	No environmental emissions	3.				
Conditions and measures related to recovery of articles at the end of service life	Not applicable	Not applicable				
3 Exposure estimation						
Health Exposure estimations (based on measures outlined		Blood Lead Levels	Derived No Effect Level	Risk Characterisation Ratio		
in section 2.1)	Blood lead concentrations for workers :	4.3 µg/dL	40µg/dL	<0.15		
Environmental Exposure estimations (based on measures outlined in section 2.2)	Not applicable					
4 Guidance to DU to evaluate	whether they work inside the l	boundaries set by the ES				
The DU works inside the boundaries set by the ES if either the proposed risk management measures as described above are met or the downstream user can demonstrate on his own that his implemented risk management measures are adequate. Detailed guidance for evaluation of ES can be acquired via your supplier or from the ECHA website (guidance R14, R16). For environmental exposure, a DU-Scaling tool (free download: http://www.arche-consulting.be/Metal-CSA-toolbox/du-scaling-tool) is available. For human health, exposure (as measured blood lead levels) must be below the DNEL:						

ES 11: Professional Use of Lead Solder

1. Title							
Identified Use	Professional Use of Lead Solder						
Systemic title based on use descriptor	PC 7, PC 38; SU 15, SU 16, SU 17, SU 19, SU 0; AC 3, AC 7; ERC 0, ERC 8c.						
2. Operational conditions and risk management measures							
Involved PROCs	Involved Tasks						
PROC 0, PROC 4, PROC 5, PROC 15, PROC 25	Use of low temperature melting solders for electrical appliance assemblage or repair and pipe joining or assembly of stained glass articles.						
2.1 Control of workers exposur	e						
Product characteristic	Ingots, wire or powder of metallic alloy containing lead (typically range of 37-75%).						
Amounts used	Based on maximum professional use of 20 kg per shift.						
Frequency and duration of use/exposure	Use of lead solders is assumed to occur 0.5 - 3 hours per day, five days per week						
Human factors not influenced by risk management	See Section 8 of the SDS, above (hygiene measures affecting lead blood levels)						
Other given operational conditions affecting workers exposure	No limitations assessed						
Technical conditions and measures at process level (source) to prevent release	None needed.						
Technical conditions and measures to control dispersion from source towards the worker	Ensure good ventilation where possible.						



Organisational meas prevent /limit release dispersion and expos	s,	See Section 8 of the core S	tion 8 of the core SDS, above.				
Conditions and measures related to personal protection, hygiene and health evaluationFor operations covered by this scenario, gloves should ideally be worn.							
2.2 Control of environ	nmental ex	xposure					
Overview		No environmental emission	s during professional use.				
Conditions and meas related to recovery o at the end of service	f articles		ted to be recovered and recy wing to the intrinsic values of				
3 Exposure estimation	on						
Health Exposure estimations (based on measures outlined in section 2.1)			Predicted Blood Lead Levels (Maximum)	Derived No Effect Level	Risk Characterisation Ratio		
		Solder, electrical, stained glass, plumbing	1.55 μg/dL	40 µg/dL	0.04		
		Solder, industrial (bars)	5.2 µg/dL	40 µg/dL	0.13		
			Predicted Exposure Concentrations (regional)	Predicted No Effect Concentrations	Risk Characterisation Ratio		
En la constal En el		Freshwater:	0.61 µg/l	2.4 µg/l	0.25		
Environmental Expo estimations (based of		Marine:	0.046 µg/l	3.3 µg/l	0.014		
measures outlined in 2.2)		Freshwater sediment:	100.1 mg/kg dw	186 mg/kg dw	0.54		
		Marine water sediment:	53.2 mg/kg dw	168 mg/kg dw	0.32		
		Terrestrial:	28.3 mg/kg dw	212.0 mg/kg dw	0.13		
4 Guidance to DU to	evaluate	whether they work inside the	boundaries set by the ES				
downstream user can of ES can be acquire download: <u>http://ww</u>	n demonst ed via your <u>ww.arch</u>	daries set by the ES if either trate on his own that his imple supplier or from the ECHA v e-consulting.be/Metal-C ust be below the DNEL:	emented risk management m vebsite (guidance R14, R16).	easures are adequate. Det For environmental exposu	ailed guidance for evaluation re, a DU-Scaling tool (free		
DNEL for male worke	,		40 µg/dL				

DNEL for male workers:
DNEL for female workers of reproductive capacity:

40 µg/dL 10 µg/dL

ES 12 Use of lead as a laboratory agent and in chemical analysis

Exposure Scenario Format (10) addressing uses carried out by workers						
1. Title:						
Free short title	Use of lead oxides and lead metal as an analytical reagent in the analysis of precious elements (Identified Use 26)					
Systematic title based on use descriptor for article service life	Use of lead metal or lead oxides (normally lead monoxide) in the fire assay procedure for the analysis of silver, gold and platinum group element purity in materials such as ore samples or metal alloys entails use of "fire assay" techniques. Lead, in the form of added metal or metal formed during the assay acts a "collecting agent" in high temperature reactions that separate precious metals from mineral matrices or other metals. This is a laboratory scale process, typically conducted under highly controlled conditions within the confines of high air flow fume hoods.					
Description of the use	Use of lead metal or lead oxides (normally lead monoxide) in the fire assay procedure for the analysis of silver, gold and platinum group element purity in materials such as ore samples or metal alloys entails use of "fire assay" techniques. Lead, in the form of added metal or metal formed during the assay acts a "collecting agent" in high temperature reactions that separate precious metals from mineral matrices or other metals. This is a laboratory scale process, typically conducted under highly controlled conditions within the confines of high air flow fume hoods.					
	The fire assay is a two-step laboratory scale process typically conducted under highly controlled conditions and within the confines of high velocity air flow fume hoods. Items to be analysed are first added to a high temperature fusion mixture containing lead or lead monoxide, the material to be tested and fluxes such as sodium carbonate, borax, and silica to ultimately yield a borosilicate slag overlaying molten lead containing precious metals. The molten lead in the two-phase melt is then poured into a mold to cool and a precious metal-containing "lead button" formed.					



	In a subsequent cupellation step, lead button is subjected to extreme heat (approx. 1000 °C) which results in the melting and simultaneous oxidation of the lead – leaving behind a precious metal "button" which can then be analysed by a variety of different methods. The lead monoxide generated and vaporized at high temperatures is captured by ventilation controls for recycling and reuse; in some cases, some lead monoxide may be retained in the vessel, which is either recovered and reused or is discarded as hazardous waste.
Processes, tasks activities covered	PROC 15; PC21; ERC 6b; SU14 (Manufacture of basic metals, including alloys)
Assessment Method	Biomonitoring data (blood lead values) were used in the human health assessment of exposure as they integrate all pathways of potential exposures to lead. It is noted that the number of workers in this specific activity is small, and that the workers are likely to be involved in other processes involving lead, potentially inside and outside the laboratory setting.
2. Operational conditions and ris	sk management measures
professional users that undertak 15). The amount of dermal lead quantities of lead/lead oxide use	n 1 are designated as TRA 13 chemical reagents. User contact would generally be restricted to skin contact fo the handling or maintenance activity of materials within the context of small scale laboratory laboratories (PROC transfer, and the surface area of affected skin, will vary as a function of the frequency of contact and the ad or generated during the assay.
The conditions and general proc generate high concentrations of conditions that approach that of are process similarities with the	conditions used for lead smelting and refining, the scale of lead use and waste generation are such that strict
The conditions and general proc generate high concentrations of conditions that approach that of are process similarities with the analogies to lead smelting expos The elevated temperature condi significant lead-containing aeros of the assay within the confines	cedures used for the fire assay are not unlike those of lead smelting and refining and would be expected to lead-containing aerosols. However, the fire assay is a laboratory scale process conducted under controlled a closed system. Lead/lead oxide are further used and generated in kg quantities or less. Thus, although there conditions used for lead smelting and refining, the scale of lead use and waste generation are such that strict sure environments are inappropriate.
The conditions and general proc generate high concentrations of conditions that approach that of are process similarities with the analogies to lead smelting expos The elevated temperature condi significant lead-containing aeros of the assay within the confines minmal and would not be expec Opportunities for lead exposure mixed. However, conduct of the of, or at intermediate steps of, th usually limited, however, by risk management measures are emp	cedures used for the fire assay are not unlike those of lead smelting and refining and would be expected to lead-containing aerosols. However, the fire assay is a laboratory scale process conducted under controlled a closed system. Lead/lead oxide are further used and generated in kg quantities or less. Thus, although there conditions used for lead smelting and refining, the scale of lead use and waste generation are such that strict sure environments are inappropriate. tions of the cupellation step in the fire assay (approx. 1000 °C volatize lead and be expected to result in sols. However, inhalation exposures are essentially eliminated by the wearing of respirators and routine conduction of high velocity ventilation fume hoods. Inhalation exposure to lead under the conditions described would be

Product characteristic

Dermal contact is possible with lead metal at different steps of the fire assay. Risks of inhalation exposure are not presented due to the closed nature of the reaction system for the fire assay and precautionary use of respirators.

Amounts used

Lead used in the fire assay would be >99% pure and uses in kg quantities or less.

Frequency and duration of use/exposure

The use is assumed to occur several times a day, up to 5 days per week, 52 weeks per year. The duration of each single exposure event is less than one hour.

Human factors not influenced by risk management

Adult contact with lead during the fire assay would be limited to the hands.

Other given operational conditions affecting workers exposure

Fire assays conducted on a smaller scale would result in lead buttons significantly less than 1 kg in weight – smaller scale processes would yield lower levels of dermal exposure and small increases in blood lead than those predicted above.

Technical conditions and measures at process level (source) to prevent release

Assays are conducted within fume hoods that prevent exposure to lead-containing aerosols.

Technical conditions and measures to control dispersion from source towards the worker

Exhaust and general ventilation.

Organisational measures to prevent /limit releases, dispersion and exposure

Closed reaction system; small-scale operation in laboratory setting

Conditions and measures related to personal protection, hygiene and health evaluation

The nature of the fire assay is such that gloves, respirators and eye goggles are worn during conduct of the assay.

<u>Cleaning:</u> Ensure general laboratory cleanliness is maintained by frequent washing/vacuuming. Clean every workplace at the end of every shift.

Personal protective equipment: Assess the need to wear respiratory protective equipment in production areas. Consider use effective masks



Exposure Scenario Format (10) addressing uses carried out by workers

accompanied by a compliance policy (ensure proper shaving; ensure workers do not remove RPE in production areas in order to communicate).

Where masks are used, employ formal mask cleaning and filter changing strategies.

Personal hygiene: Ensure workers follow simple hygiene rules (e.g. do not bite nails and keep them cut short, avoid touching or scratching face with dirty hands or gloves); ensure workers do not wipe away sweat with hands or arms, e.g. by providing disposable perspiration towels; ensure workers use disposable tissues rather than a handkerchief; prohibit drinking, eating and smoking in production areas; prevent access to eating and non-production areas in working clothes; ensure workers as a minimum wash hands, arms, faces and mouths (but preferably shower) and change into personal clothing (or clean coveralls provided by the company) before entering eating areas; ensure workers handle dirty working clothes with care; consider making showering obligatory at the end of a shift, and provide towels and soap; allow no personal belongings to be taken into production areas, and allow no items that have been used in production areas to be taken home. Blood lead monitoring: Set in place a monitoring regime which covers all site activities (for women and for men); use certified laboratories to measure blood lead levels or have own laboratory certified; consider benchmarking with other companies/sectors; encourage workers to undertake regular blood lead monitoring, including a blood test prior to starting in the role. The blood lead levels of workers should be monitored on a regular basis, often in reference to an "action level" that is typically 5 µg/dL below the exposure limit deemed to be safe. If the action level is exceeded, appropriate measures are to be taken, (e.g. ban overtime, provide counselling on proper work practice and hygiene, instigate an individual blood lead management plan, increase blood lead sampling frequency) in an effort to prevent further increases in blood lead. If the safe threshold (40 µg/dL for men; 10 µg/dL for women of reproductive capacity) is exceeded, continue ban on overtime, ensure strict hygiene procedures are followed, undertake detailed inspections to ensure correct use of personal protective equipment, undertake detailed inspections to ensure recommended workplace procedures are followed, move employee to workplace where exposure is expected to be lower or remove from lead environment altogether, further increase blood lead sampling frequency, and continue frequent sampling until results are below the first action level.

<u>Creating a culture of safety:</u> Define and communicate a clear policy for controlling occupational exposure to lead; ensure managers set the example in terms of personal protection and hygiene; where possible, involve occupational physicians in making workers take control of their own blood lead levels; consider making low blood lead levels a condition of employment, with disciplinary action taken where protective equipment and hygiene procedures are not followed; involve managers when workers' blood lead levels exceed action levels; consider publicising company blood lead performance to workers via notices and briefings to ensure the topic remains a key priority; provide detailed training for new personnel on the risks of lead exposure and the procedures for protection; provide instruction on specific lead exposure risks for workers undertaking new tasks; provide regular refresher courses for all employees on the risks of lead exposure and the procedures for protection; involve worker representatives.

2.2 Control of environmental exposure

Product characteristics

Releases to the environment are not expected due to the small scale of the process and ventilation controls.

Amounts used

Lead used in the fire assay would be >99% pure and uses in kg quantities or less

Frequency and duration of use

Variable, up to 5 days per week, 52 weeks per year.

Environment factors not influenced by risk management

Not relevant

Other given operational conditions affecting environmental exposure

The assay is conducted indoors in a laboratory setting.

Technical conditions and measures at process level (source) to prevent release

Closed reaction system

Conditions and measures related to municipal sewage treatment plant

n/a

Organisational measures to prevent/limit release from site

Emission control measures should be complimented by an integrated management system e.g. ISO 9000, ISO 14001, or the like.

Conditions and measures related to treatment of waste

Lead residues and oxides produced during the fire assay are expected to be fully recovered and recycled.

Appropriate waste codes:

20 01 34, 20 01 40, 20 03 01, 20 03 07

Suitable Disposal:

Waste from end-of-life articles can be disposed of as municipal waste, except when they are separately regulated, like electronic devices, batteries, vehicles, etc.

Disposal of wastes is possible via incineration (operated according to Directive 2000/76/EC on the incineration of waste) or landfilling (operated according to Reference Document on the Best Available Techniques for Waste Industries of August 2006 and Council Directive 1999/31/EC and Council Decision 19 December 2002).

Conditions and measures related to recovery of waste



	e materials is expected, particularly oduction and/or recycling of metals				,	
3. Exposure estimation and	d reference to its source					
Occupational exposure						
	neasured blood lead data for the ye he derived no-effect level (DNEL) o		6 is presented	d below, togeth	er with the ri	isk characterisation ratio
90 th percentile (RCR):	17.4 (0.44)					
Number of employees:	29					
Number of blood lead poin	ts: 88					
	this use is small; workers involved i de the laboratory, as part of their jo		re assumed to	o be involved ir	n other proce	esses involving lead,
Environmental emissions						
	monitoring data contained within th					
compartment (see below)	compartment	This takes into	account cum	ulative emissic ne uses covere PEC	ons from all id	dentified uses of this
compartment (see below) of	on a regional or continental scale. T eric conclusion, no specific environ Compartment	This takes into mental emissio Unit	account cum ons data on th PNEC	ulative emissione uses covere PEC regional	ns from all io d by this ES RCR	dentified uses of this
compartment (see below) of	on a regional or continental scale. T eric conclusion, no specific environ	This takes into mental emissio	account cum	ulative emissic ne uses covere PEC	ns from all id d by this ES	dentified uses of this
compartment (see below) of	on a regional or continental scale. T eric conclusion, no specific environ Compartment	This takes into mental emissio Unit	account cum ons data on th PNEC	ulative emissione uses covere PEC regional	ns from all io d by this ES RCR	dentified uses of this
compartment (see below) of	on a regional or continental scale. T eric conclusion, no specific environ Compartment Fresh water	Fhis takes into mental emissio Unit μg/ L	account cum ons data on th PNEC 2.4	ulative emissic ne uses covere PEC regional 0.61	ns from all id d by this ES RCR 0.25	dentified uses of this
compartment (see below) of	on a regional or continental scale. T eric conclusion, no specific environ Compartment Fresh water Marine water Fresh water sediment (without	Chis takes into mental emissio Unit μg/ L μg/ L	Account cum ons data on th PNEC 2.4 3.3	PEC regional 0.61 0.046	ns from all id d by this ES RCR 0.25 0.01	dentified uses of this
compartment (see below)	on a regional or continental scale. T eric conclusion, no specific environ Compartment Fresh water Marine water Fresh water sediment (without bioavailability correction)	This takes into mental emissio Unit μg/ L μg/ L mg/kg dw	Account cum ons data on th PNEC 2.4 3.3 186	PEC regional 0.61 0.046 100.1	RCR 0.25 0.01 0.54	dentified uses of this
Compartment (see below) of substance. Given this gene substance. Given this gene for the preceding summary has or Lead at: http://echa.eur	on a regional or continental scale. T eric conclusion, no specific environ Compartment Fresh water Marine water Fresh water sediment (without bioavailability correction) Marine water sediment	Chis takes into mental emission Unit μg/ L μg/ L mg/kg dw mg/kg dw mg/kg dw mg/kg dw ent judgement e es/vrar_en.asp	Account cum ons data on the PNEC 2.4 3.3 186 168 212 evaluations co	PEC regional 0.61 0.046 100.1 53.2 28.3	RCR 0.25 0.01 0.54 0.32 0.13	dentified uses of this are included.
The preceding summary had or Lead at: http://echa.eur	on a regional or continental scale. T eric conclusion, no specific environ Compartment Fresh water Marine water Fresh water sediment (without bioavailability correction) Marine water sediment Terrestrial as been in part extracted from exper- opa.eu/chem_data/transit_measure	Unit μg/ L μg/ L μg/ L mg/kg dw mg/kg dw mg/kg dw es/vrar_en.asp pundaries set t	Account cum ons data on the PNEC 2.4 3.3 186 168 212 evaluations co	PEC regional 0.61 0.046 100.1 53.2 28.3	RCR 0.25 0.01 0.54 0.32 0.13	dentified uses of this are included.
The preceding summary has on Lead at: http://echa.eur	on a regional or continental scale. Teric conclusion, no specific environment Compartment Fresh water Marine water Fresh water sediment (without bioavailability correction) Marine water sediment Terrestrial as been in part extracted from experiopa.eu/chem_data/transit_measure uate whether he works inside the box	Unit μg/ L μg/ L μg/ L mg/kg dw mg/kg dw mg/kg dw es/vrar_en.asp pundaries set t	Account cum ons data on the PNEC 2.4 3.3 186 168 212 evaluations co	PEC regional 0.61 0.046 100.1 53.2 28.3	RCR 0.25 0.01 0.54 0.32 0.13	dentified uses of this are included.



ES 13 Use of lead metal in the production of leaded copper alloys

Exposure So	cenario Format (27	') addre	essing uses carried out by workers				
I. Title							
Free short ti	tle		Use of lead metal in the production of le (Identified Use 27)	aded co	pper alloys		
Systematic t lescriptor	title based on use		SU 14 (Manufacture of basic metals, inc (Base metals and alloys) AC 7 (metal and		lloys); ERC	3 Formulation into so	olid matrix; PC 7
Processes, t covered	tasks, and/or activi	ties	Processes, tasks and/or activities cover	ed are fu	urther descr	ibed in Section 2 belo	DW.
Assessment	t Method		Biomonitoring data (blood lead values) we they integrate all pathways of potential e			ssessment of human	health exposure as
			Information on the operational condition estimations were used to estimate the e				
2. Operation	nal conditions and	risk ma	nagement measures				
luman Hea	lth				1		
Vorkplace	Description		Short process description			Involved PR	DCs
ES 27.1	raw material han	dling	Handling of solid inorganic substanc ambient temperature (massive metals dust forming potential)			PROC 26	6
ES 27.2	Melting of scrap ingots from lead copper alloys and metals (copper, lead, other meta Lead is added massive lead in into the molte material.	ded I pure zinc, als). as gots m	Melting of massive metals and transfer molten material to a casting machi Potentially closed processing operation minerals/metals at elevated tempera Industrial setting Open processing and transfer operation minerals/metals at elevated tempera		PROC 22, 23		
ES 27.3	Casting of shape ingots via contine or batch casting or ingot castir	uous route	Potentially closed processing operatio minerals/metals at elevated tempera Industrial setting			PROC 23	3
ES 27.4	Production of art from leaded cop alloy shapes castings by mechanical proce Hot and Cold Ro Extrusion, Draw Annealing / Cutt	icles oper or esses: lling / ing /	High (mechanical) energy work-up substances bound in materials and/or a Other hot work operations with metals (burning) / Low energy manipulation substances bound in materials and/or	rticles / scarfing, of		PROC 24, 25	5, 21
S 27.5	Finishing internal logisti	cs	storage and shipment of finished good	s, intra-		PROC21	
ES 27.6	manual mainten		facility transport repair, cleaning, and maintenance, q control, and engineering/ Other hot operations with metals (scarfing, bur	work		PROC 28, 2	25
Environmen	t			- 3/			
550		1					
ERC number	Name		Description		evel of tainment	Dispersion of emission sources	Indoor / outdoor
ERC 3	Formulation into solid matrix	subst	ies to uses in formulating industries; tance is mixed (blended) in order to be bically or chemically bound into or onto a				
2.1 Control of	of workers exposu	re					
Product cha	racteristic						
Raw materia	al is scrap from lea		aining copper alloys or ingots from lead c				
omposition	of the molten mat	erial is	adjust using massive lead pieces. The le	ad can l	e added in	conjunction with othe	er metals dependin
	ed chemical compo ad in copper alloys		The product is massive metal, usually as to 4 %	s tiat or i	ound shape	es, dillets, ingots or ba	ars. The typical



Amounts used

Amounts used per shift are 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 PROC) is the main determinant of the process intrinsic emission potential.

Frequency and duration of use/exposure

Exposure of workers to lead only occurs during the melting and casting operations or manual maintenance operations. Full shift (8 hours) exposure for melting and casting operatives. Exposure due to manual maintenance is sporadic and part shift.

Human factors not influenced by risk management

Refer to occupational hygiene measures as described below which influences the variation in blood leads.

Other given operational conditions affecting workers exposure

		-		Process		
Workplace	Involved PROCs	Room volume	Outdoors or indoors?	temperature	Process pressure	
ES 27.1	PROC 21	>1000 m ³	indoors			
ES 27.2	PROC 22, 23	>1000 m ³	indoors			
ES 27.3	PROC 23	>1000 m³	indoors	a of acoduioto d		
ES 27.4	PROC 24, 25, 21	>1000 m ³	indoors	not restricted	not restricted	
ES 27.5	PROC 21	>1000 m ³	Indoors / outdoors (storage)			
ES 27.6	PROC 28, 25	>1000 m ³	indoors			
Technical co	onditions and measures	at process level (s	source) to prevent release			
Workplace	Involved PROCs	Le	evel of containment	Level	of segregation	
ES 27.1	PROC 21		not required			
ES 27.2	PROC 22, 23					
ES 27.3	PROC 23			_	at we are the al	
ES 27.4	PROC 24, 25, 21	Enclose	Enclosed system with extraction		not required	
ES 27.5	PROC 21					
ES 27.6	PROC 28, 25					



Workplace	Involved PROCs	Level of separation	Localised controls (LC)	Efficiency of LC (according to MEASE)	Further information
ES 27.1	PROC 21	closed cabin with positive pressure	local exhaust ventilation (LEV generally not used in raw material handling)	78%	For manual operations the use of adequate PPE (see below) is required.
ES 27.2	PROC 22, 23	control room for the majority of the shift, however operators will be present on plant next to the furnace	local exhaust ventilation (industrial scale extraction very large systems)	78%	For incidental control walks and minor maintenance works the use of Procedural controls and adequate PPE (see below) is required.
ES 27.3	PROC 23	Minimal separation due to presence on casting floor, some time spent in control cabin	local exhaust ventilation (industrial scale extraction very large systems)	78%	As well as the use of extraction systems the use of procedural controls and adequate PPE may be required (see below)
ES 27.4	PROC 24, 25, 21	Minimal only rolling will be in cabins / Cutting and finishing will be close to source	local exhaust ventilation	78%	As well as the use of extraction systems the use of procedural controls and adequate PPE may be required (see below)
ES 27.5	PROC 21	not required	no	not applicable	-
ES 27.6	PROC 28, 25	not required	no	not applicable	PPE will be required for welding and burning operations (see below)
contribute to or fume emis installed at u be specific to that fallout d denser than should also b ventilation co	occupational exposures ssions are minimised, ne inavoidable sources of p the emission source be oes not occur due to flav other metals / dust so a be balanced such that a	are minimised. Segative draft exha process emissions eing controlled. A wed duct design. n increased flow a ir flow within a wo	f equipment and facility design shi Such measures may include enclo ust systems to reduce emissions f s. The design characteristics of an s well as the capture hood the des Air flow and velocity should also b and velocity will be required to car ork area moves from areas of low t toxic substances prior to discharg	sure of process equip from enclosures and/or y local exhaust ventila ign of ducting should e considered and tak ry the particles to the o high exposure pote	I emissions that may ment so that sources of dust or local exhaust ventilation ation (e.g. exhaust hoods) will be taken into consideration so en account of as lead is air cleaner. Area ventilation ntial. Air captured by

BOLIDEN

According to EC-Regulation 1907/2006 (REACH)

Organisational measures to prevent /limit releases, dispersion and exposure

<u>Cleaning</u>: Ensure general shop cleanliness is maintained by frequent washing/vacuuming. Clean spillages in the workplace at the end of every shift.

<u>Personal protective equipment:</u> Assess the need to wear respiratory protective equipment in production areas as a last resort only if adequate control cannot be achieved via the use of extraction and procedural controls. Consider the use of effective masks for example EN149: FFP3S accompanied by a compliance policy (ensure proper shaving; ensure workers do not remove RPE in production areas in order to communicate).

Where masks are used, employ formal mask cleaning and filter changing strategies; For workers in areas of significant exposure, provide sufficient working clothes to enable daily change into clean clothes. In such cases all work clothing should be cleaned by the employer on a daily basis and is not permitted to leave the work site.

Personal hygiene: Ensure workers follow simple hygiene rules (e.g. do not bite nails and keep them cut short, avoid touching or scratching face with dirty hands or gloves); Ensure workers do not wipe away sweat with hands or arms, e.g. by providing disposable perspiration towels; Ensure workers use disposable tissues rather than a handkerchief; Prohibit drinking, eating and smoking in production areas; Prevent access to eating and non-production areas in working clothes; Ensure workers as a minimum wash hands, arms, faces and mouths (but preferably shower) and change into personal clothing (or clean coveralls provided by the company) before entering eating areas; For high exposure workplaces, at the end of a shift, workers may need to pass through a room containing washbasins for the cleaning of hands, followed by a 'dirty' room for the removal of working clothes with care; Consider making showering obligatory at the end of a shift, and provide towels and soap; Recommend that no personal belongings to be taken into production areas, and suggest that no items that have been used in production areas to be taken home.

<u>Blood lead monitoring</u>: Set in place a monitoring regime which covers all site activities (for women and for men); Use certified laboratories to measure blood lead levels or have own laboratory certified; Consider benchmarking with other companies/sectors; Define a policy for submitting workers to blood lead monitoring, including increased frequency for workers undertaking high-risk jobs and workers with elevated blood lead levels; Ensure all workers have a blood test prior to working on site. The blood lead levels of workers will be monitored on a regular basis, often in reference to an "action level" that is typically 5 μ g/dL below the exposure limit deemed to be safe. If the action level is exceeded, appropriate measures are to be taken, (e.g. ban overtime, provide counselling on proper work practice and hygiene, instigate an individual blood lead management plan, increase blood lead sampling frequency) in an effort to prevent further increases in blood lead. If the safe threshold (40 μ g/dL for men; 10 μ g/dL for women of reproductive capacity) is exceeded, continue ban on overtime, ensure strict hygiene procedures are followed, undertake detailed inspections to ensure correct use of personal protective equipment, undertake detailed inspections to ensure recommended workplace procedures are followed, move employee to workplace where exposure is expected to be lower or remove from lead environment altogether, further increase blood lead sampling frequency, and continue frequent sampling until results are below the first action level.

<u>Creating a culture of safety:</u> Define and communicate a clear policy for controlling occupational exposure to lead; Ensure managers set the example in terms of personal protection and hygiene; Where possible involve occupational physicians in making workers take control of their own blood lead levels; Consider making low blood lead levels a condition of employment, with disciplinary action taken where protective equipment and hygiene procedures are not followed; Involve managers when workers' blood lead levels exceed action levels; Consider publicising company blood lead performance (anonymously) to workers via notices and briefings to ensure the topic remains a key priority; Provide detailed training for new personnel on the risks of lead exposure and the procedures for protection; Provide instruction on specific lead exposure risks for workers undertaking new tasks; Provide regular refresher courses for all employees on the risks of lead exposure and the procedures for protection; Involve worker representatives.

Conditions and measures related to personal protection, hygiene and health evaluation Specification RPE efficiency (assigned Specification of Workplace Involved PROCs Further PPE of RPE protection factor, APF) gloves half mask, FFP3 for leather gloves for ES 27.1 PROC26 APF=20 manual manual operations operations half mask, FFP3, for leather gloves for control walks ES 27.2 PROC22, 23 control walks and Standard working clothes and APF=20 maintenance works and shoes, additionally, maintenance standard "personal hygiene" works measures have to be half mask. ES 27.3 PROC 23 considered (see above). FFP3 half mask, FS 27.4 PROC 21, 24,25 APF=20 FFP3 leather gloves

half mask,

FFP3 half mask.

FFP3

ES 27.5

ES 27.6

PROC21

PROC28, 25

Recommended minimum RPE except in cases where adequate ventilation/emission control in place (see also section 4 on how to assess if used ventilation/emission controls are already adequate).

APF=20

APF=20

Any RPE as defined above shall only be worn if the following principles are implemented in parallel: The duration of work (reflected in "duration of exposure" above) should reflect the additional physiological stress for the worker due to the breathing resistance and mass of the RPE itself, due to the increased thermal stress by enclosing the head. In addition, it shall be considered that the worker's capability of using tools and of communicating are reduced during the wearing of RPE.

For reasons as given above, the worker should therefore be (i) healthy (especially in view of medical problems that may affect the use of RPE), (ii) have suitable facial characteristics reducing leakages between face and mask (in view of scars and facial hair). The recommended devices above which rely on a tight face seal will not provide the required protection unless they fit the contours of the face properly and securely. Face fit testing is recommended to form part of the RPE compliance policy

The employer and self-employed persons have legal responsibilities for the maintenance and issue of respiratory protective devices and



the management of their correct use in the workplace. Therefore, they should define and document a suitable policy for a respiratory protective device programme including training of the workers.

2.2 Control of environmental exposure

Product characteristics

Raw material is scrap from lead containing copper alloys or ingots from lead containing copper alloys according to ES 27.3. The chemical composition of the molten material is adjust using massive lead pieces. The lead can be added in conjunction with other metals depending on the desired chemical composition. The product is massive metal, usually as flat or round shapes, billets, ingots or bars. The typical content of lead in copper alloys is up to 4 %.

Amounts used

3100 Tonnes Pb/year

Frequency and duration of use

300 Days per year

Environment factors not influenced by risk management

Flow rate of receiving surface water

18000 m3/d (default value)

Other given operational conditions affecting environmental exposure

N/A

Technical conditions and measures at process level (source) to prevent release

See chapter 2 of CSR

Technical onsite conditions and measures to reduce or limit discharges, air emissions and releases to soil

One or more of the following measures (as set out in in the BAT Reference Document on Non-Ferrous Metal Processes) are taken to reduce emissions to water:

- Chemical precipitation: used primarily to remove the metal ions
- Sedimentation
- Filtration: used as final clarification step
- Electrolysis: for low metal concentration
- Reverse osmosis: extensively used for the removal of dissolved metals
- Ion exchange: final cleaning step in the removal of heavy metal from process wastewater

One or more of the following measures (as set out in in the BAT Reference Document on Non-Ferrous Metal Processes) are taken to reduce emissions to air:

- Electrostatic precipitators using wide electrode spacing: Wet electrostatic precipitators:
- Cyclones, but as primary collector
- Fabric or bag filters: high efficiency in controlling fine particulate (melting): achieve emission values Membrane filtration techniques can achieve
- Ceramic and metal mesh filters. PM10 particles are removed
- Wet scrubbers

- specify the size of industrial sewage treatment plant (m3/d) The assumption is default 2,000 m3/day

- specify degradation efficacy

In case of on-site waste water emissions, the overall reported efficiency of the implemented risk management measures varies between 95 to 98%. In case of stack air emissions, the overall reported efficiency of the implemented risk management measures varies between 95 to 99.95%.

- specify sludge treatment

Sludge is recycled, incinerated or landfilled

Organisational measures to prevent/limit release from site

Emission control measures should be complimented by an integrated management system e.g. ISO 9000, ISO 14001, or alike

Conditions and measures related to municipal sewage treatment plant

- Size of municipal sewage system/treatment plant (m3/d)

The assumption by default for the off-site municipal sewage treatment plant is 2,000 m3/day

- specify degradation efficacy

According to the VRAL (2008), the fraction of lead removed by the municipal STP is set at 84%

- sludge treatment technique (disposal or recovery);

For the generic exposure scenario, it is assumed that the waste water is not connected to a municipal sewage treatment plant

Conditions and measures related to external treatment of waste for disposal



Different Pb-bearing wastes resulting from the processes described above are generated in the form of extraction dust, slags/drosses. These waste products are mainly recycled in the production process or through off-site processes

Hazardous wastes from onsite risk management measures and solid or liquid wastes from production, use and cleaning processes should be disposed of separately to hazardous waste incineration plants or hazardous waste landfills as hazardous waste. Releases to the floor, water and soil are to be prevented. If the lead content of the waste is elevated enough, internal or external recovery/recycling might be considered.

Fraction of daily/annual use expected in waste:

- primary producers = 0.22 %
- secondary producers = 0.73 %
- compound producers = 0.02 %
- battery manufacturers = 1.25E-8 %
- lead sheet manufacturers = 0.19 %

Appropriate waste codes:

0 01 10*, 06 03 15*, 06 04 05*, 06 05 02*, 10 04 01*, 10 04 02*, 10 04 04*, 10 04 05*, 10 04 06*, 10 04 07*, 10 04 99, 10 05 99, 10 10 10, 10 10 11*, 12 01 03*, 15 01 04*, 15 01 10*, 15 02 02*, 16 01 04*, 16 01 06*, 16 01 19, 16 06 01*, 16 06 02*, 16 08 02*, 16 08 03*, 16 11 03*, 17 04 03, 17 04 07*, 17 04 09*, 17 09 04*, 19 01 11*, 19 02 05*, 19 08 11*, 19 08 13*, 19 08 14, 19 10 02*, 19 12 03*, 19 12 11*

Suitable disposal: Keep separate and dispose of to either

- Hazardous waste incineration operated according to Council Directive 2008/98/EC on waste, Directive 2000/76/EC on the incineration of waste and the Reference Document on the Best Available Techniques for Waste Incineration of August 2006.

- Hazardous landfill operated under Directive 1999/31/EC.

A detailed assessment has been performed and is reported in the Waste report (ARCHE, 2013)

Conditions and measures related to external recovery of waste

Lead dust from the bag filter plants are collected by external contractors and removed and regenerated off site.

3. Exposure estimation and reference to its source

Occupational exposure

In the following column "Blood lead levels", the 90th percentile of the measured blood lead data is provided from fabricators of semis from leaded copper alloys for the years 2015-2017. The risk characterisation ratio (RCR) is based on the DNEL of 40 µg/dL.

Workplace	Involved PROCs	Method used for exposure assessment	Blood lead level at 90 th percentile* (RCRs)	Counts**	Inhalation exposure estimate	Dermal exposure estimate
Job rotation	PROC 21, 22, 23, 24, 25, 28	measured blood lead data	25.0 µg/dL (0.63)	860		use blood lead integrates all paths of exposure

*Worker blood lead data were reported only in bands. Therefore, a worst-case assumption was made, i.e. that all workers reported in a given band had the highest blood lead value of that band.

** "Counts" refers to the total number of annual datapoints used to calculate the 90th percentile for the three-year period; a given worker may have more than one annual datapoint, i.e. if they were employed for more than one year they would be represented twice or three times in the statistical analysis.

Environmental emissions

These tables report the Local concentrations (Clocal), the regional concentrations (PECregional), the Predicted Exposure Concentrations (PEC), the Predicted No Effect Concentrations (PNEC) and Risk Characterisation Ratios (RCR) in the different environmental compartments.



Compartment	Unit	PNEC	PEC regional	C local	PEC	RCR
Fresh water	µg/L	2.4	0.61	0.0434	0.653	0.272
Marine water	µg/L	3.3	0.046	0.00434	0.0503	0.015
Fresh water sediment (without bioavailability correction)	mg/kg dw	186	83.3	12.81	96.11	0.517
Marine water sediment	mg/kg dw	168	53.2	1.28	54.48	0.324
Terrestrial	mg/kg dw	212	28.3	0.00643	28.3	0.134
Fresh water foodchain	mg/kg ww	10.9	/	/	0.962	0.088
Marine water foodchain	mg/kg ww	10.9	/	/	0.073	0.0067
Terrestrial foodchain	mg/kg ww	10.9	/	/	1.272	0.117

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

The DU works inside the boundaries set by the ES if either the proposed risk management measures as described above are met or the downstream user can demonstrate on his own that his implemented risk management measures are adequate (given that the processes, operational conditions and activities in question are covered by the PROCs listed above). This has to be done by showing that they limit the exposure (reflected in measured blood lead levels) to a level below the respective DNEL as given below:

DNEL for male workers:

40 µg/dL

DNEL for female workers of reproductive capacity: 10 µg/dL

For the environment, please note that if a DU does not comply with the conditions stipulated in the safe use ES, it is recommended to apply the Metals EUSES IT tool in order to perform a site-specific assessment (free download: <u>http://www.arche-consulting.be/Metal-CSA-toolbox/du-scaling-tool</u>).