Section	Content			
Title of spERC	Industrial use of metal compounds			
spERC code	Eurometaux 2.5-6a.v2.1 - Industrial use of metal compounds in plastics and			
	rubber industry sector			
	Eurometaux 2.5-6b.v2.1 - Industrial use of metal compounds in textile industry			
	sector Eurometaux 2.5-6c.v2.1 - Industrial use of metal compounds in glass,			
	ceramics and crystal industry sector			
Scope	Limitations of coverage compared to ERC relate to:			
	=			
	<b>User groups:</b> User groups include: industrial use of metal compounds. The coverage of the main industries are plastics, textile and glass.			
	Plastics Rubber Textiles Glass + ceramics Crystal manufacture			
	Substance groups or functions: Release defaults are derived from measured emissions. Metal representativeness of background data:			
	■ Zinc			
	■ Nickel			
	- Lead			
	■ Copper			
	■ Chromium			
	Boron			
	= Barium			
	- Antimony			
	- Alkinony			
	Metal (compound) is defined here in a broad sense. The definition includes alkali metals, alkaline earth metals, transition metals, post-transition metals, metalloids and their compounds but excludes non-metals, halogens, noble gases and metallo-organic compounds.  SPERC valid for metals with solid water partition coefficient for suspended matter between 4,500 L/kg and 300,000 L/kg.			
	Types of products: Metal compounds			
	<b>Geographical and Time:</b> Release defaults are derived from measured emissions from various EU member states and between 2003-2009.			
	Ireland			

descriptors  PROC9, PROSU 14, ERC4  Operational Since metal sprocesses are to cleaning a	OC2, PROC3, PROC4, PROC5, PROC6, PROC8a, PROC8b, OC14, PROC26 4, ERC5, ERC6A, ERC6B SPERCs are based on measured data at end-of-pipe on-site, all re integrated in the release fractions from raw materials handling and maintenance.  allations: Amount used can vary between 10 and 10,000 c. conditions: Open and closed systems, wet and dry processes
descriptors  PROC9, PROSU 14, ERC4  Operational Since metal sprocesses are to cleaning a	OC14, PROC26 4, ERC5, ERC6A, ERC6B SPERCs are based on measured data at end-of-pipe on-site, all re integrated in the release fractions from raw materials handling and maintenance.  allations: Amount used can vary between 10 and 10,000
conditions processes ar to cleaning a	re integrated in the release fractions from raw materials handling and maintenance.  allations: Amount used can vary between 10 and 10,000
Tonnes/year	conditions. Open and closed systems, wet and any processes
following RM  Electrost  Wet elect  Cyclones  Fabric or achieve achieve achieve  Ceramic  Wet scru One or more are more cor  Fugitive emis reactors or fu measures: pr reactors and  Water Following IPI dependent or emissions sh RMMs: Chemica Ca(OH)2 96% rem Sediment Filtration removal osmosis, Electroly efficiency precipita Reverse Ion exch	inissions should be reduced by implementing one or more of the IMS:  tatic precipitators using wide electrode spacing: 5 – 15 mg/Nm³  trostatic precipitators: < 5 mg/Nm³  s, but as primary collector: < 50 mg/Nm³  r bag filters: high efficiency in controlling fine particulate (melting): emission values < 5 mg/Nm³. Membrane filtration techniques can < 1 mg/Nm³  and metal mesh filters. PM10 particles are removed: 0.1 mg/Nm³  and metal mesh filters or bag filters and wet scrubbers mmon) were reported to be present in more than 50% of the sites.  ssions should be reduced from material storage and handling, urnaces and from material transfer points by following hierarchical rocess optimization and minimization of emissions, sealed furnaces, targeted fume collection.  PC-BAT document, the treatment methods are very much in the specific processes and the metals involved. Direct water mould be reduced by implementing one or more of the following all precipitation: used primarily to remove the metal ions (e.g. 2, pH 11 precipitation: >99% removal efficiency; Fe(OH)3, pH 11: noval efficiency)  at precipitation: used primarily to remove the metal ions (e.g. 2, pH 11 precipitation: >99% removal efficiency)  at used as final clarification step (e.g. ultrafiltration, pH 5.1: 93% efficiency, nanofiltration: 97% removal efficiency, reverse, pH 4-11: 99% removal efficiency)  sis: for low metal concentration (e.g. electrodialysis: 13% removal y within 2 hours at 2g/L, membrane electrolysis, electrochemical tition, pH 4-10, >99% removal efficiency)  osmosis: extensively used for the removal of dissolved metals iange: final cleaning step in the removal of heavy metal from wastewater (e.g. 90% removal efficiency for clinoptinolite and

	100% removal efficienc	•	zeolite)			
	Biological treatment pla	nt				
	Furameters 2.5 Co.v.2.1	6a.v2.1 99.9% Based on data				
	Eurometaux 2.5-6a.v2.1			Based on data from 5 sites.		
	(plastics and rubber) (93.6 – 99.98%)					
	Eurometaux 2.5-6b.v2.1	,		Based on removal		
	(textile)			efficiencies in municipal		
	Eurometaux 2.5-6c.v2.1	98% (87%-9		treatment plants Based on data from 17		
	(glass)	90 /6 (07 /6-9	,	sites.		
	* More information can be found in EC (2003), Int					
	and Control (IPCC): referen					
	Textiles Industries.	oo accament	511 B001711	ranable reeningace in the		
	Waste					
	Releases to the floor, water	and soil are to	be preve	nted. If the metal content		
	of the waste is elevated end	ough, internal o	or external	recovery/recycling might		
	be considered.					
0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	A	I EDO IC		ded to the second Patric		
Substance use	Assessment defaults as set substance use rate.	by ERC. It is i	recommen	ided to use a realistic		
rate	substance use rate.					
Days emitting	Default number of emission	days are deriv	ed from a	multi-metal background		
	database of measured site-					
	Directive of New and Existing					
	dossiers.	· ·		G		
	Eurometaux 2.5-6a.v2.1	216		h percentile of reported		
	(plastics and rubber)	days/year		cific number of emission		
	5			31 sites.		
	Eurometaux 2.5-6b.v2.1	77		h percentile of reported		
	(textile)	days/year		cific number of emission		
	Eurometaux 2.5-6c.v2.1	180		10 sites. h percentile of reported		
	(glass)	days/year		cific number of emission		
	(gid33)	day3/ycai		39 sites.		
Integrated release	Default release factors are	derived from a				
factors (air, water,						
soil)	measured site-specific release factors collected from peer-reviewed EU Risk Assessment Reports under the former Directive of New and Existing					
,		Substances and REACH 2010 registration dossiers.				
	_					
	Air	T	1 16			
	Eurometaux 2.5-6a.v2.1	0.001%		percentile of reported		
	(plastics and rubber)	(after on-		cific release factors to		
	<u> </u>	site RMM)	air for 28			
	Eurometaux 2.5-6b.v2.1	0.001%		percentile of reported		
	(textile)	(after on-		cific release factors to r 8 sites.		
	Eurometaux 2.5-6c.v2.1	site RMM) 2% (after		percentile of reported		
	(glass)	on-site		cific release factors to		
	(91455)	RMM)				
İ	RMM) water for 40 sites.					
	Water					
	Water Eurometaux 2.5-6a.v2.1	0.001%	The 90tl	h percentile of reported		

			,	
		site STP)	wastewater for 26 sites.	
	Eurometaux 2.5-6b.v2.1	0.007%	The 90th percentile of reported	
	(textile)	(after on-	site-specific release factors to	
		site STP)	wastewater for 172 sites.	
	Eurometaux 2.5-6c.v2.1	0.5% (after	The 90th percentile of reported	
	(glass)	on-site	site-specific release factors to	
		STP)	wastewater for 39 sites.	
		,		
	Soil Not applicable to local scale			
	Waste			
	The 90 <sup>th</sup> pe	ercentile of reported site-specific release factors to		
	1% solid waste	e for 32 downst	ream user sites covering zinc,	
		d, antimony		
Optional risk	For iteration purposes (if SPERC default release factors do not demonstrate			
management	safe use), it is recommended to measure/monitor the air and/or water releases			
measures for	as a first refinement step. In case further iterations are required, a combination			
iteration	of multiple obligatory on-site measures can be considered.			
Narrative	Since metal SPERCs are based on measured data at end-of-pipe on-site, all			
description	indicated PROCs are integrated in the release fractions from raw materials handling to cleaning and maintenance.  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.			
Scaling	recommended to monitor the air and water releases and apply the Metals DU scaling tool in order to perform a site-specific assessment. Each site can evaluate whether he works inside the boundaries set by the ES through			
	scaling. The Metal EUSES calculator for DUs is freely available to metal			
	industry DUs and can be downloaded from <a href="http://www.arche-">http://www.arche-</a>			
	consulting.be/Metal-CSA-toolbox/du-scaling-tool.			

Determinant Label <sup>1</sup>	Quali-/ Quanti- tative <sup>2</sup>	Value <sup>3</sup>	Description of Value <sup>4</sup>
On site treatment of wastewater	Qual	Chemical precipitation or sedimentation or filtration or electrolysis or reverse osmosis or ion exchange or biological treatment	Following IPPC-BREF note document, the treatment methods are very much dependent on the specific processes and the metals involved.  Direct water emissions should be reduced by implementing one or more of the following RMMs:  • Chemical precipitation: used primarily to remove the metal ions (e.g. Ca(OH)2, pH 11 precipitation: >99% removal efficiency; Fe(OH)3, pH 11: 96% removal efficiency)  • Sedimentation (e.g. Na2S, pH 11, >99% removal efficiency)  • Filtration: used as final clarification step (e.g. ultrafiltration, pH 5.1: 93% removal efficiency,

			nanofiltration: 97% removal efficiency, reverse osmosis, pH 4-11: 99% removal efficiency)  "• Electrolysis: for low metal concentration (e.g. electrodialysis: 13% removal efficiency within 2 hours at 2g/L, membrane electrolysis, electrochemical precipitation, pH 4-10, >99% removal efficiency)  • Reverse osmosis: extensively used for the removal of dissolved metals lon exchange: final cleaning step in the removal of heavy metal from process wastewater (e.g. 90% removal efficiency for clinoptinolite and 100% removal efficiency for synthetic zeolite)  More information can be found in EC (2001), Integrated Pollution Prevention and Control (IPCC): reference document on Best Available Techniques in the Non Ferrous Metals Industries.
On site treatment of off-air	Qual	Electrostatic precipitator or wet electrostatic precipitator or cyclones or fabric/bag filter or ceramic/metal mesh filter or wet scrubber	Direct air emissions should be reduced by implementing one or more of the following RMMs:  Electrostatic precipitators using wide electrode spacing: 5 – 15 mg/Nm³  Wet electrostatic precipitators: < 5 mg/Nm³  Cyclones, but as primary collector: < 50 mg/Nm³  Fabric or bag filters: high efficiency in controlling fine particulate (melting): achieve emission values < 5 mg/Nm³. Membrane filtration techniques can achieve < 1 mg/Nm³  Ceramic and metal mesh filters. PM10 particles are removed: 0.1 mg/Nm³  Wet scrubbers: < 4 mg/Nm  Fugitive emissions should be reduced from material storage and handling, reactors or furnaces and from material transfer points by following hierarchical measures: process optimization and minimization of emissions, sealed reactors and furnaces, targeted fume collection.