<u>Exposure Scenario (ES) for Use 1:</u> "Anodising using chromium trioxide in aerospace and defence industry and its supply chains"

ECS and WCS	Task (ERC/ spERC or PROC)	Annual amount per site (kg Cr(VI)/ year)	Technical RMMs, including: *Containment, *Ventilation (general, LEV) *customized technical installation, etc.	Organisational RMMs, including: *Duration and Frequency of exposure *OSH management system *Supervision *Monitoring arrangements *Training, etc.	PPE (characte- ristics)	Other conditions	Effective- ness of waste water and waste air treat- ment (for ERC)	Release factors: water, air and soil (for ERC)	Detailed info. in CSR (section)
ECS 1	ERC 5	0 - 1040	Air: - Chemical treatment baths equipped with LEV - Air abatement by wet scrubbers or air filters a Wastewater: - Either sent to certified company for disposal (with or without prior recycling and evaporation) of liquid hazardous waste, - or recycled after evaporation and/or treated onsite by reduction (reduced wastewater sent to external STP or WWTP) Soil: - Indoor and outdoor surfaces where chemicals are handled are sealed - Tanks are surrounded by secondary containment pits Waste: - solid Cr(VI) waste collected, stored in closed containers, and forwarded to certified external company	- Up to 365 days/year - Emissions to air and water monitored regularly	n.a.	Air: - Process temperature of treatment baths: (25 – 50°C) Water: - STP removal rate: 50% to sludge assumed	n.a.	Air: 0.0001 - 43.1 kg/a b Water: 0-4.86 kg/a b Soil: 0 kg/a (no release to soil)	Section 9.2.3.1

WCS 1 -	PROC 9, PROC 10,	n.a.	- Surface treatment by dipping/immersion, sampling	- Duration and frequency: task- dependent	- Gloves ^c	- Up to 5.2% Cr(VI)	n.a.	n.a.	9.2.3.2
operators	PROC 13, PROC 28		of treatment baths and selective (swab) anodising: with LEV	- Duration: <1 – 140 min/task/shift (less for automated lines; 1x/month cleaning up to	- RPE ^d - Eye protection	- Indoors - RT – 50°C			
			- Natural ventilation	180 min is required)	- Chemical				
				- Frequency: <1 - 240 days/task/ year	protective clothing, for cleaning with				
				Advanced occupational health and safety management system:	hose apron and				
				 Regular exposure monitoring Workers' training Instructions available at workplaces 	waterproof boots				
				- PPE management system - Chemical products stored in designated area					
				- Effective cleaning practices implemented to prevent surface contamination in vicinity of tanks					
				- Inspection and maintenance of LEV					
WCS 2 - Storage	PROC 5, PROC 8b,	n.a.	- Bath make-up or addition: with LEV	- Duration and frequency task- dependent	- Gloves ^c - RPE is used	- Up to 52% Cr(VI)	n.a.	n.a.	9.2.3.3
area workers	PROC 28		- Natural ventilation	- Duration: <1 - 120 min/task/shift	for measuring and weighing	- Indoors			
				- Frequency: <1 - 240 days/task/	of solids and for bath	- RT – 50°C			
				year	emptying and cleaning ^d				
				Advanced occupational health and safety management system:	- Eye				
				 Regular exposure monitoring Workers' training Instructions available at 	protection - Chemical				
				workplaces - PPE management system	protective clothing, for				
				- Chemical products stored in designated area	cleaning with hose apron				
				- Effective cleaning practices implemented to prevent surface contamination in vicinity of tanks	and waterproof boots				

				- Inspection and maintenance of LEV					
WCS 3 - Laboratory technicians	PROC 15	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	9.2.3.4
WCS 4 - Maintenance and/or cleaning workers	PROC 28	n.a.	- Natural ventilation	- Duration: up to 240 min/shift (at some sites, specific maintenance activities are performed for 480 min once per year) - Frequency: 48 days/year Advanced occupational health and safety management system: - Regular exposure monitoring - Workers' training - Instructions available at workplaces - PPE management system - Effective cleaning practices implemented to prevent surface contamination in vicinity of tanks	- Gloves ^c - RPE ^d - Eye protection - Chemical protective clothing	- Up to 5.2% Cr(VI) - Indoors - RT	n.a.	n.a.	9.2.3.5
WCS 5 - Machinists	PROC 21, PROC 24	n.a.	- Natural ventilation	- Duration: up to 180 min/shift (at few sites infrequent long-term activities of up to 600 min/ shift on 2 days per year) - Frequency: <1 - 240 days/task/ year Advanced occupational health and safety management system: - Regular exposure monitoring - Workers' training - Instructions available at workplaces - PPE management system - Effective cleaning practices implemented to prevent surface contamination in vicinity of tanks	- RPE ^d - Eye protection - Protective suit	- Indoors	n.a.	n.a.	9.2.3.6

WCS 6 - Incidentally	PROC 0	n.a.	- Natural ventilation	- Duration: up to 480 min/shift	- Standard PPE	- Up to 5.2% Cr(VI)	n.a.	n.a.	9.2.3.7
exposed				 Frequency: 240 days/year 		` '			
workers						- Indoors			
				Advanced occupational health and					
				safety management system:		- RT			
				- Workers' training					
				- Instructions available at					
				workplaces					
				- PPE management system					
				- Effective cleaning practices					
				implemented to prevent surface contamination in vicinity of tanks					
				containination in vicinity of talks					

Notes:

- ^a For operations where exposure potential is low (i.e. operations are infrequent using only small quantities of Cr(VI)), air emission abatement may not be required.
- ^b Total release per site of sites performing this use, with only a certain share generated by this use.
- ^c Gloves (tested to EN374), material and thickness depending on task, see WCS 1 4.

Abbreviations: WCS=Worker contributing scenario, ECS=Environmental Contributing Scenario, ERC=Environmental Release Category, STP=Sewage Treatment Plant, WWTP=Wastewater Treatment Plant, PROC=Process category, LEV=Local Exhaust Ventilation, PPE=Personal Protective Equipment, RPE=Respiratory Protective Equipment, RT=Room temperature, n.a.=not applicable

d RPE according to EN 529:2005 is worn during all tasks involving solid chromates (measuring and weighing of solids and for bath emptying and cleaning) and for all tasks not performed under LEV for which industrial hygiene exposure assessment confirms RPE use is required: Half mask FFP3, half mask with P3 filter/P3 combination filter or full mask with P3 filter/P3 combination filter.