Substances	Substances / substance groups / mixtures ID number												
Substance Name		ID number		Kind of e	exposure	Measi	urement m	ethod		General in	iformation		
	CAS	EC	Index	Inhalatio n	Dermal	Name	Standaris ed	Not	Number of		p=personal	Measureme nt conditions	Matrix

Exposure and contextual data

Exposure measurement

Peak	Peak values Minimum value			e values ric mean	Standard deviation	10-pe	rcentil	50-pe	rcentil	90-pe	rcentil	95-pe	percentil	
Value	Unit	Value	Unit	Value	Unit		Value	Unit	Value	Unit	Value	Unit	Value	Unit

Airborne measurements		Biomor	nitoring		Additional	information	1		Nu	mber of exp	osed worke	ers	
Value	Unit	Value	Unit	Work process	Task	Kind of workplace (example: filling station, office)	Technolog y	Per substance	Per operation	Per task	Per sector	Per occupatio n	Per country

										Pro	duction and	use of chem	icals		
Duration and frequency of exposure				Ri	sk managen	nent measur	res		Ai	t national lev	vel	At	per per		
	Frequency [times per shift]		Personal protective equipmen t (PPE)	Exposure monitorin g	Health surveillan ce	Ωn	maggurac	Organisati onal measures (e.g. training, written working instructio	Productio	Consumpti on [tonnes per annum]		n [tonnes	on [tonnes per	Uses	

						Disease	data and adv	verse effects	i					
Type of diseases				(Contextual da	ta	Sector	Occupation			Type of wo			
List of occupation I disease related to chemical	effects	Cancer	All diseases	Work history	Work place conditions	Exposure to chemicals			Gender	Age	Qualificati on	Migrant workers	Young people	

				Sector and occupation data				General information					
rs				Categorisa tion for sector	Company	Categorisation for occupation		Procedure of data	Name of data base	Owner of the data	Measurem ent year	Country	
Workers with medical conditions	New workers	Maintenan ce workers	Pregnant or breastfeed ing workers	NACE codes			ISCO code	collection	uata buse	source	ent year		