



Substances / substance groups / mixtures														
Substance Name	ID number			Kind of exposure		Measurement method			General information					
	CAS	EC	Index	Inhalation	Dermal	Name	Standardised	Not specified	Measurand (s=single Data; a=aggregated Data)	Number of measurements	Number of companies	p=personal ; s=static	Measurement conditions	Matrix



Exposure and contextual data

Exposure measurement

Peak values		Minimum value		Average values geometric mean		Standard deviation	10-percentil		50-percentil		90-percentil		95-percentil	
Value	Unit	Value	Unit	Value	Unit		Value	Unit	Value	Unit	Value	Unit	Value	Unit



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Airborne measurements		Biomonitoring		Additional information				Number of exposed workers					
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Value	Unit	Value	Unit	Work process	Task	Kind of workplace (example: filling station, office)	Technology	Per substance	Per operation	Per task	Per sector	Per occupation	Per country
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									Production and use of chemicals					
Duration and frequency of exposure			Risk management measures						At national level			At European level		
Duration per shift [minutes]	Frequency [times per shift]	Annual [days]	Personal protective equipment (PPE)	Exposure monitoring	Health surveillance	Substitution	Technical measures (e.g. ventilation)	Organisational measures (e.g. training, written working instructions)	Production [tonnes per annum]	Consumption [tonnes per annum]	Uses	Production [tonnes per annum]	Consumption [tonnes per annum]	Uses

Disease data and adverse effects													
Type of diseases				Contextual data			Sector	Occupation	Type of worke				
List of occupational diseases related to chemicals	Adverse effects	Cancer	All diseases	Work history	Work place conditions	Exposure to chemicals			Gender	Age	Qualification	Migrant workers	Young people

