Emissions to water

Please report one single data point per line.

However, when reporting a large dataset for the same sampling point and the same year (e.g. more than 20 measurements), you can also che The data reported here should refer only to normal operating conditions; data referring to other-than-normal operating conditions, as well as If the measured value is below the detection limit, as a minimum, please report the detection limit of the measurement method and give inf

	Substance	Authorised use		
Site country	Name of the substance (select from list)	Use number	Use name (filled automatically once the use number is selected)	
Denmark	Chromium trioxide	REACH/20/18/7 to REACH/20/18/13	Functional chrome plating where any of the following key functionalities is necessary for the intended use: wear resistance, hardness, layer thickness, corrosion resistance, coefficient of friction, or effect on surface morphology	

oose to report aggregated data. In this case, also please fill the columnns marked with "Large data set only"; periods when the plant was not operational, should be excluded.

ormation in the corresponding additional information cell (last column).

Operational Conditions & Risk Management Measures at si	Sampling and measured information		
OC&RMM related to emissions to water (check the OC&RMM in place. If they match the ones described the authorisation's ECS, select "as described in the exposure scenario provided by the supplier".	If OC/RMM are different, specify how	Identity of the sampling point (if the site has more than one emission point, add identifiers to differentiate between sampling points)	(total wastewat
If not select "Other (Specify)" and identify / summarise in next column any mismatch)			Select sampling point
As described in the exposure scenario provided by the supplier.		Sampling point 1	Sampling point 1

Water volume Fer volume released from the sampling point(s) during the year of sampling) (m3/year)				Date of sampling
If you don't want this information to be available to the authorisation holder select "Range", otherwise provide an exact number	Exact value	Range	Type of sampling	(dd/mm/yyyy)
Range		<500 m3/year	Other or more than one type (specify)	22-10-2021

(1	VIINUTES I	Frequency of measurement	If other, specify	Measured value (mg/l)	Large data set only Minimum value of the measurements made during the reference year
1	minutes	,,	no measurement - wastewater from the process was eliminated in 2004	0,000001 mg/l	0,000001 mg/l

measurements made	Large data set only Maximum value of the measurements made during the reference year	Large data set only 90th percentile of the measurements made during the reference year	Large data set only Number of measurements taken during the year considered for the values reported	Method of monitoring (reference to the official method used monitoring)
0,000001 mg/l	0,000001 mg/l	0,000001 mg/l	1	Other (specify)

If other, specify	Limit Of Detection (mg/liter) (lowest concentration or mass of an analyte, which can be detected with acceptable certainty, even though it cannot be quantified with acceptable precision)	Limit Of Quantification (mg/liter) (lowest concentration or mass of an analyte, which can be determined with an acceptable level of uncertainty)
no measurement owing no wastewater	0,000001 mg/l	0,000001

Tonnage for			
	(express this value in tonnes of Cr(vi)	Range (in Cr(VI) equivalents)	Other info / Remarks
Range		< 0.1 tonnes per year	The production of waste water was eliminated in 2004