

9.2. Exposure scenario 2: Use at industrial sites - Industrial use of silver bromide emulsion in the photographic industry

Market sector: Photography

Sector of use: SU 6b: Manufacture of pulp, paper and paper products

Environment contri	buting scenario(s):	
CS 1	Industrial use of silver bromide emulsion in the photographic industry	ERC 5
Worker contributin	g scenario(s):	
CS 2	Use of silver bromide emulsion in the photographic industry	PROC 3
CS 3	Mixing of silver bromide in photographic emulsion	PROC 5
CS 4	Transfer of the substance	PROC 8b, PROC 9
CS 5	Treatment of articles by dipping and pouring	PROC 13
CS 6	Handling of coated paper/film articles	PROC 21
CS 7	Cleaning and maintenance	PROC 28

Subsequent service life exposure scenario(s):

ES3: Service life (worker at industrial site) - Processing of silver containing films and photopapers at industrial sites

ES4: Service life (professional worker) - Processing of silver containing films and photopapers by professionals

9.2.1. Env CS 1: Industrial use of silver bromide emulsion in the photographic industry (ERC 5)

Assessment entity group used for the assessment of this contributing scenario: ERA The manufacture and application of silver halides to photo film is done by the same companies hence the same assessment is used.

9.2.1.1. Conditions of use

Amount used, frequency and duration of use (or from service life)

• Annual use amount at site: <= 100 tonnes/year

All the amounts are expressed as Ag as this is the driver for the environmental risk assessment.

• Daily use amount at site: <= 0.549 tonnes/day

Default number of emission days are derived from a multi-metal background database of measured sitespecific release factors collected under the former Directive of New and Existing Substances and REACH 2010 registration dossiers.

182 days/year is the 10th percentile of reported site-specific number of emission days for 168 sites from production of metal compounds.

Technical and organisational conditions and measures

• On site treatment of wastewater: Chemical precipitation or sedimentation or filtration or electrolysis or reverse osmosis or ion exchange according to the BAT Reference Document in the Non-Ferrous Metals Industry (2017) applying minimum xx% removal efficiency

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. the use of Ca(OH)2 to a pH 11: >99% removal efficiency; the use of Fe(OH)3 to a 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 at about 2 g/L (e.g. electrodialysis: 13% removal efficiency within 2 hours, membrane electrolysis, electrochemical precipitation, pH 4-10, >99% removal efficiency) • Reverse osmosis: extensively used for the removal of dissolved metals; Ion 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)

Following the Integrated Pollution Prevention and Control – BAT Reference note document, the treatment



methods are very much dependent on the specific processes and the metals involved. More information can be found in the BAT Reference Document for the Non-Ferrous Metals Industry (2017).

• The substance should not be released to air

Silver halides are manufactured in a gelatine matrix. As a result there are no emissions to air.

Conditions and measures related to biological sewage treatment plant

• Biological STP: Standard [Effectiveness Water: 80.1%]

• Discharge rate of STP: >= 2E3 m3/day

• Application of the STP sludge on agricultural soil: Yes

Conditions and measures related to external treatment of waste (including article waste)

• Particular considerations on the waste treatment operations: Other

Waste includes sludge, filter cakes and solid waste. waste shall be handled according to the Waste Framework Directive and disposed of according to national/local legislation. If the metal content of the waste is elevated, internal or external recovery/recycling is considered.

Other conditions affecting environmental exposure

• Receiving surface water flow rate: >= 1.8E4 m3/day

9.2.1.2. Releases

The local releases to the environment are reported in the following table. Note that the releases reported do not account for the removal in the modelled biological STP.

Release	Assessment entity	Release estimation method	Explanations
Water	Ag dissolved	Estimated release factor (based on SPERC Eurometaux SPERC 1.2.v3)	Release factor before on site RMM: 2E-3% Release factor after on site RMM: 2E-3% Local release rate: 0.011 kg/day Explanation: After on-site STP. Realistic worst-case regression line (RF = $10(1.59 - 1.14 \text{ x log}(\text{Kd}))$ of the metal-specific 90th percentile reported site- specific release factors to wastewater for 201 sites from the production of massive metal and metal powder. A relationship between solid-water partitioning coefficient for suspended matter Kd and the release factor to water can be justified because the Kd expresses the distribution between aqueous phase and suspended matter. Kd is an important parameter impacting the removal efficiency especially in sedimentation and precipitation RMMs but also in on-site runoff, cleaning operations, wet processes, etc
Air	Ag dissolved	Estimated release factor	Release factor before on site RMM: 0% Release factor after on site RMM: 0% Local release rate: 0 kg/day Explanation: Silver halides are manufactured in a gelatine matrix. As a result there are no emissions to air.
Non agricultural soil	Ag dissolved	Estimated release factor	Release factor after on site RMM: 0% Explanation: No direct release to soil

Table 9.13. Local releases to the environment

Releases to waste



Release factor to external waste: 0 %

9.2.1.3. Exposure and risks for the environment and man via the environment

The exposure concentrations and risk characterisation ratios (RCR) are reported in the following table. The exposure estimates have been obtained with EUSES 2.1.2 unless stated otherwise.

Protection target	Assessment entity	Exposure concentration	Risk quantification
Fresh water	Ag dissolved	Local PEC: 3.44E-5 mg/L RCR = 0.747	Final RCR = 0.747
Sediment (freshwater)	Ag dissolved	Local PEC: 6.55 mg/kg dw RCR = 0.015	Final RCR = 0.015
Marine water	Ag dissolved	Local PEC: 4.74E-6 mg/L RCR = 5.51E-3	Final RCR < 0.01
Sediment (marine water)	Ag dissolved	Local PEC: 0.904 mg/kg dw RCR = 2.06E-3	Final RCR < 0.01
Sewage Treatment Plant	Ag dissolved	Local PEC: 1.09E-3 mg/L RCR = 0.044	Final RCR = 0.044
Agricultural soil	Ag dissolved	Local PEC: 0.281 mg/kg dw RCR = 0.268	Final RCR = 0.268
Man via environment - Inhalation (systemic effects)	Ag dissolved	Concentration in air: 8.53E-8 mg/m ³ RCR = 5.69E-7	Final RCR < 0.01
Man via environment - Oral	Ag dissolved	Exposure via food consumption: 3.84 μ g/kg bw/day (Measured data: See section 9.0.3.6) RCR = 0.035	Final RCR = 0.035
Man via environment - combined routes			Final RCR = 0.035

Table 9.14. Exposure concentrations and risks for the environment and man via the environment	Table	9.14.	Exposure	concentrations	and risks	s for the	environment	and mar	ı via tl	he enviror	men
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Remarks on measured exposure:

See section 9.0.3.6 for Ag dissolved:

Identity of the substance used: Ag

Explanation: Worst case exposure of $3.84 \ \mu g \ Ag/kg \ bw/day$ from food (section 9.0.3.6) was taken forward to the risk characterisation.

The intake via drinking water calculated with CHESAR was 3-4 orders of magnitudes lower compared to the intake via food and has thus not been taken into account.

9.2.2. Worker CS **2**: Use of silver bromide emulsion in the photographic industry (PROC **3**)

Assessment entity group used for the assessment of this contributing scenario: HHRA

9.2.2.1. Conditions of use

	Method
Product (article) characteristics	
• Physical form of the used product: Liquid, including paste/slurry/suspension The physical form "aqueous solution" is used as surrogate in MEASE to reflect the very low exposure potential of the crystals in the gelatine solution.	MEASE 1.02.01
• Percentage (w/w) of substance in mixture/article: <= 100 %	MEASE 1.02.01
Amount used (or contained in articles), frequency and duration of use/exposure	
• Duration of activity: <= 8 h/day	MEASE 1.02.01



	Method
Technical and organisational conditions and measures	
Occupational Health and Safety Management System: Advanced	MEASE 1.02.01
Local exhaust ventilation: No	MEASE 1.02.01
Pattern of use: Non-dispersive use	MEASE 1.02.01
Pattern of exposure control: Direct handling	MEASE 1.02.01
Contact level: Extensive	MEASE 1.02.01
Conditions and measures related to personal protection, hygiene and health evaluation	
• Dermal protection: Chemical resistant dermal protection with basic employee training. (effectiveness >= 90%)	MEASE 1.02.01
Face/eye protection: Eye protection	
Respiratory protection: No	MEASE 1.02.01
Other conditions affecting workers exposure	
Place of use: Indoor	
• Operating temperature: <= 40 °C	

9.2.2.2. Exposure and risks for workers

The exposure concentrations and risk characterisation ratios (RCR) are reported in the following table.

Route of exposure and type of effects	Assessment entity	Exposure concentration	Risk quantification
Inhalation, systemic, long term	Silver bromide	0.01 mg/m ³ (MEASE 1.02.01) RCR = 9.43E-3	Final RCR < 0.01
Dermal, systemic, long term	Silver bromide	0.017 mg/kg bw/day (MEASE 1.02.01) RCR = 0.046	Final RCR = 0.046
Combined routes, systemic, long-term			Final RCR = 0.055

Table 9.15. Exposure concentrations and risks for workers

9.2.3. Worker CS 3: Mixing of silver bromide in photographic emulsion (PROC 5)

Assessment entity group used for the assessment of this contributing scenario: HHRA

9.2.3.1. Conditions of use

	Method
Product (article) characteristics	
• Physical form of the used product: Liquid, including paste/slurry/suspension The physical form "aqueous solution" is used as surrogate in MEASE to reflect the very low exposure potential of the crystals in the gelatine solution.	MEASE 1.02.01
• Percentage (w/w) of substance in mixture/article: <= 100 %	MEASE 1.02.01
Amount used (or contained in articles), frequency and duration of use/exposure	
• Duration of activity: <= 8 h/day	MEASE 1.02.01
Technical and organisational conditions and measures	
Occupational Health and Safety Management System: Advanced	MEASE 1.02.01
Local exhaust ventilation: No	MEASE 1.02.01
Pattern of use: Non-dispersive use	MEASE 1.02.01



	Method
Pattern of exposure control: Direct handling	MEASE 1.02.01
• Contact level: Extensive	MEASE 1.02.01
Conditions and measures related to personal protection, hygiene and health evaluation	
• Dermal protection: Chemical resistant dermal protection with basic employee training. (effectiveness >= 90%)	MEASE 1.02.01
• Face/eye protection: Eye protection	
Respiratory protection: No	MEASE 1.02.01
Other conditions affecting workers exposure	•
Place of use: Indoor	
• Operating temperature: <= 40 °C	

9.2.3.2. Exposure and risks for workers

The exposure concentrations and risk characterisation ratios (RCR) are reported in the following table.

Route of exposure and type of effects	Assessment entity	Exposure concentration	Risk quantification
Inhalation, systemic, long term	Silver bromide	0.05 mg/m ³ (MEASE 1.02.01) RCR = 0.047	Final RCR = 0.047
Dermal, systemic, long term	Silver bromide	0.034 mg/kg bw/day (MEASE 1.02.01) RCR = 0.093	Final RCR = 0.093
Combined routes, systemic, long-term			Final RCR = 0.14

Table 9.16. Exposure concentrations and risks for workers

9.2.4. Worker CS 4: Transfer of the substance (PROC 8b, PROC 9)

Assessment entity group used for the assessment of this contributing scenario: HHRA

9.2.4.1. Conditions of use

	Method
Product (article) characteristics	
• Physical form of the used product: Liquid, including paste/slurry/suspension The physical form "aqueous solution" is used as surrogate in MEASE to reflect the very low exposure potential of the crystals in the gelatine solution.	MEASE 1.02.01
• Percentage (w/w) of substance in mixture/article: <= 100 %	MEASE 1.02.01
Amount used (or contained in articles), frequency and duration of use/exposure	
• Duration of activity: <= 8 h/day	MEASE 1.02.01
Technical and organisational conditions and measures	
Occupational Health and Safety Management System: Advanced	MEASE 1.02.01
Local exhaust ventilation: No	MEASE 1.02.01
Pattern of use: Non-dispersive use	MEASE 1.02.01
Pattern of exposure control: Direct handling	MEASE 1.02.01
Contact level: Extensive	MEASE 1.02.01
Conditions and measures related to personal protection, hygiene and health evaluation	
• Dermal protection: Chemical resistant dermal protection with basic employee training. (effectiveness >= 90%)	MEASE 1.02.01



	Method
• Face/eye protection: Eye protection	
Respiratory protection: No	MEASE 1.02.01
Other conditions affecting workers exposure	
• Place of use: Indoor	
• Operating temperature: <= 40 °C	

9.2.4.2. Exposure and risks for workers

The exposure concentrations and risk characterisation ratios (RCR) are reported in the following table.

Table 9.17. Exposure concentrations and risks for workers			
Route of exposure and type of effects	Assessment entity	Exposure concentration	Risk quantification
Inhalation, systemic, long term	Silver bromide	0.01 mg/m ³ (MEASE 1.02.01) RCR = 9.43E-3	Final RCR < 0.01
Dermal, systemic, long term	Silver bromide	0.034 mg/kg bw/day (MEASE 1.02.01) RCR = 0.093	Final RCR = 0.093

Table 0.17 Ex ..

9.2.5. Worker CS 5: Treatment of articles by dipping and pouring (PROC 13)

Assessment entity group used for the assessment of this contributing scenario: HHRA Immersion operations, dipping, coating

9.2.5.1. Conditions of use

Combined routes,

systemic, long-term

	Method
Product (article) characteristics	
• Physical form of the used product: Liquid, including paste/slurry/suspension The physical form "aqueous solution" is used as surrogate in MEASE to reflect the very low exposure potential of the crystals in the gelatine solution.	MEASE 1.02.01
• Percentage (w/w) of substance in mixture/article: <= 100 %	MEASE 1.02.01
Amount used (or contained in articles), frequency and duration of use/exposure	
• Duration of activity: <= 8 h/day	MEASE 1.02.01
Technical and organisational conditions and measures	
Occupational Health and Safety Management System: Advanced	MEASE 1.02.01
Local exhaust ventilation: No	MEASE 1.02.01
Pattern of use: Non-dispersive use	MEASE 1.02.01
Pattern of exposure control: Direct handling	MEASE 1.02.01
Contact level: Extensive	MEASE 1.02.01
Conditions and measures related to personal protection, hygiene and health evaluation	
• Dermal protection: Chemical resistant dermal protection with basic employee training. (effectiveness >= 90%)	MEASE 1.02.01
• Face/eye protection: Eye protection	
Respiratory protection: No	MEASE 1.02.01
Other conditions affecting workers exposure	

Final RCR = 0.102



	Method
• Place of use: Indoor	
• Operating temperature: <= 40 °C	

9.2.5.2. Exposure and risks for workers

The exposure concentrations and risk characterisation ratios (RCR) are reported in the following table.

Table 9.18. Exposure concentrations and risks for workers

Route of exposure and type of effects	Assessment entity	Exposure concentration	Risk quantification
Inhalation, systemic, long term	Silver bromide	0.01 mg/m ³ (MEASE 1.02.01) RCR = 9.43E-3	Final RCR < 0.01
Dermal, systemic, long term	Silver bromide	0.034 mg/kg bw/day (MEASE 1.02.01) RCR = 0.093	Final RCR = 0.093
Combined routes, systemic, long-term			Final RCR = 0.102

9.2.6. Worker CS 6: Handling of coated paper/film articles (PROC 21)

Assessment entity group used for the assessment of this contributing scenario: HHRA Manual cutting, handling

9.2.6.1. Conditions of use

	Method
Product (article) characteristics	
• Physical form of the used product: Solid (material with no or very low dustiness) The physical form "massive object" is used as surrogate to reflect the very low exposure potential of the coated paper/film articles.	MEASE 1.02.01
• Percentage (w/w) of substance in mixture/article: <= 100 %	MEASE 1.02.01
Amount used (or contained in articles), frequency and duration of use/exposure	
• Duration of activity: <= 8 h/day	MEASE 1.02.01
Technical and organisational conditions and measures	
Occupational Health and Safety Management System: Advanced	MEASE 1.02.01
Local exhaust ventilation: No	MEASE 1.02.01
Pattern of use: Non-dispersive use	MEASE 1.02.01
Pattern of exposure control: Direct handling	MEASE 1.02.01
Contact level: Extensive	MEASE 1.02.01
Conditions and measures related to personal protection, hygiene and health evaluation	
• Dermal protection: Chemical resistant dermal protection with basic employee training. (effectiveness >= 90%)	MEASE 1.02.01
• Face/eye protection: Eye protection	
Respiratory protection: No	MEASE 1.02.01
Other conditions affecting workers exposure	
Place of use: Indoor	
• Operating temperature: <= 40 °C	

9.2.6.2. Exposure and risks for workers



The exposure concentrations and risk characterisation ratios (RCR) are reported in the following table.

Route of exposure and type of effects	Assessment entity	Exposure concentration	Risk quantification
Inhalation, systemic, long term	Silver bromide	0.05 mg/m ³ (MEASE 1.02.01) RCR = 0.047	Final RCR = 0.047
Dermal, systemic, long term	Silver bromide	0.141 mg/kg bw/day (MEASE 1.02.01) RCR = 0.381	Final RCR = 0.381
Combined routes, systemic, long-term			Final RCR = 0.428

Table 9.19. Exposure concentrations and risks for workers

9.2.7. Worker CS 7: Cleaning and maintenance (PROC 28)

Assessment entity group used for the assessment of this contributing scenario: HHRA Manual cleaning, repair and maintenance operations, removal of residuals from e.g. filters/overspill or as waste

9.2.7.1. Conditions of use

	Method		
Product (article) characteristics			
• Physical form of the used product: Solid (material with low dustiness)	MEASE 1.02.01		
• Percentage (w/w) of substance in mixture/article: <= 100 %	MEASE 1.02.01		
Amount used (or contained in articles), frequency and duration of use/exposure			
• Duration of activity: <= 8 h/day	MEASE 1.02.01		
Technical and organisational conditions and measures			
Occupational Health and Safety Management System: Advanced	MEASE 1.02.01		
Generic local exhaust ventilation: Lower confidence limit (industrial use) [Effectiveness Inhalation: 78%] Standard efficiency Inhalation explanation: Efficiency for industrial use	MEASE 1.02.01		
Pattern of use: Non-dispersive use	MEASE 1.02.01		
Pattern of exposure control: Direct handling	MEASE 1.02.01		
Contact level: Extensive	MEASE 1.02.01		
Conditions and measures related to personal protection, hygiene and health evaluation			
• Dermal protection: Chemical resistant dermal protection with basic employee training. (effectiveness >= 90%)	MEASE 1.02.01		
• Face/eye protection: Eye protection			
Respiratory protection: No	MEASE 1.02.01		
Other conditions affecting workers exposure			
Place of use: Indoor			
• Operating temperature: <= 40 °C			

9.2.7.2. Exposure and risks for workers

The exposure concentrations and risk characterisation ratios (RCR) are reported in the following table.

Table 9.20. Exposure concentrations and risks for workers

Route of exposure and type of effects	Assessment entity	Exposure concentration	Risk quantification
Inhalation, systemic,	Silver bromide	0.11 mg/m ³ (MEASE 1.02.01)	Final RCR = 0.104



Route of exposure and type of effects	Assessment entity	Exposure concentration	Risk quantification
long term		RCR = 0.104	
Dermal, systemic, long term	Silver bromide	0.068 mg/kg bw/day (MEASE 1.02.01) RCR = 0.184	Final RCR = 0.184
Combined routes, systemic, long-term			Final RCR = 0.288

Remarks on exposure data from external estimation tools:

MEASE 1.02.01 for Silver bromide:

Explanation:

As the MEASE 1.02.01 exposure estimation tool for workers does not provide exposure estimates for PROC 28, PROC 8a has been used instead as the input parameter assuming that there are similarities in the exposure.