

FS Section	Content field	Explanation of content	CSR ¹	eSDS ²		
1. Title	1.1 Title of SPERC	Functional fluids (industrial): solvent-borne	Y	Y		
	1.2 SPERC code	ESVOC SPERC 7.13a.v2	Y	Y		
	2.1 Substance/Product Domain		•			
	Substance types / functions / properties included or excluded	Applicable to petroleum substances and petrochemicals.	Y	N		
	Additional specification of product types covered:	Includes a variety of aliphatic and aromatic hydrocarbons, ketones, alcohols, acetates, glycols, glycol ethers, and glycol ether acetates.	Y	N		
	Inclusion of sub-SPERCs	Yes	N	N		
2. Scope	2.2 Process domain					
	Description of activities/processes:	Use in functional fluids such as cable oils, transfer oils, coolants, insulators, refrigerants, hydraulic fluids in industrial equipment including maintenance and related material transfers.	Y	Y		
	2.3 List of applicable Use Descriptors					
	LCS	IS – Use at industrial sites	Y	Y		
	SU	SU0 – Other	Y	Y		
	PC	PC16 – Heat transfer fluids	Y	Y		
	3.1 Conditions of use					
	Location of use	Indoor	Y	Y		
	Water contact during use	Yes	Y	Y		
	Connected to a standard municipal biological STP	No, site specifc biological STP with assumed discharge rate of municipal biological STP of >= 2000 m³/day	Y	Y		
	Rigorously contained system with minimisation of release to the environment	No	Y	N		
3. Operational conditions	Further operational conditions impacting on releases to the environment	Volatile compounds subject to air emission controls. Wastewater emissions generated from equipment cleaning with water.	Y	Y		
	3.2 Waste Handling and Disposal					
	Waste Handling and Disposal:	Residual raw materials and are in some cases recycled and fed back into the process reactor to improve efficiencies. In other cases, residues and by-products are used as raw materials for other downstream applications (EEA, 2016). Wastewater generated during cleaning and maintenance operations is directed to a waste water treatment plant for biological degradation. Atmospheric release of waste vapour may be ameliorated using wet scrubbers, thermal oxidizers, solid adsorbents, membrane separators, biofilters, and/or cold oxidizers for trapping residual vapours. All unrecovered waste is handled as an industrial waste that can be incinerated.	Y	N		

¹ Explanations that are more detailed can be provided for the CSR.

² For the ES for communication a standard phrase may be selected from the ESCom catalogue when available. When no phrase is available yet in the catalogue the proposed phrase can be reported here.



FS Section	Content field	Explanation of content	CSR ¹	eSDS ²
		EU (2016). Best Available Techniques (BAT) Reference Document for Common Waste Water and Waste Gas Treatment/Management Systems in the Chemical Sector. Report EUR 28112 EN. European IPPC Bureau. Seville, Spain. <u>http://eippcb.jrc.ec.europa.eu/reference/BREF/CWW_Bref_2016_publishe</u> <u>d.pdf</u> EEA (2016). Prevention of hazardous waste in Europe — the status in 2015 European Environment Agency, Report No. 35/2016. Copenhagen, Denmark. <u>https://www.eea.europa.eu/publications/waste-prevention-in- europe/file</u>		
	RMM limiting release to air:	No obligatory RMMs.	Y	Y
	RMM Efficiency (air):	Optional RMMs have been assigned a nominal removal efficiency value that is not accounted for in the air release factor. See the background document for more information.	Y	Y
	Reference for RMM Efficiency (air):	EU (2016). Best Available Techniques (BAT) Reference Document for Common Waste Water and Waste Gas Treatment/Management Systems in the Chemical Sector. Report EUR 28112 EN. European IPPC Bureau. Seville, Spain. http://eippcb.jrc.ec.europa.eu/reference/BREF/CWW_Bref_2016_publishe d.pdf	Y	N
	RMM limiting release to water:	Oil-water separation (e.g. via oil water separators, oil skimmers, or dissolved air flotation) is required.	Y	Y
4. Obligatory	RMM Efficiency (water):	The efficiency of this RMM varies dependent on the treatment technology and the properties of the substance.	Y	Y
RMMs onsite	Reference for RMM Efficiency (water):	EU (2016). Best Available Techniques (BAT) Reference Document for Common Waste Water and Waste Gas Treatment/Management Systems in the Chemical Sector. Report EUR 28112 EN. European IPPC Bureau. Seville, Spain. <u>http://eippcb.jrc.ec.europa.eu/reference/BREF/CWW_Bref_2016_publishe</u> <u>d.pdf</u>	Y	N
	RMM limiting release to soil:	The sludge generated from wastewater treatment is not applied to agricultural soil.	Y	Y
	RMM Efficiency (soil):	Not applicable	Y	Y
	Reference for RMM Efficiency (soil):	ECHA (2016). Guidance on Information Requirements and Chemical Safety Assessment. Chapter R.16: Environmental Exposure Assessment Version 3.0. European Chemicals Agency. Helsinki, Finland. <u>https://echa.europa.eu/documents/10162/13632/information_requirements</u> _r16_en.pdf	Y	N
	5.1 Substance use rate			
	Amount of substance use per day:	500 kg/day	Y	Y
	Fraction of EU tonnage used in region:	100%	Y	N
	Fraction of Regional tonnage used locally:	100%	Y	N
5. Exposure Assessment Input	Justification / information source:	ECHA (2016). Guidance on Information Requirements and Chemical Safety Assessment. Chapter R.16: Environmental Exposure Assessment Version 3.0. European Chemicals Agency. Helsinki, Finland. <u>https://echa.europa.eu/documents/10162/13632/information_requirements</u> <u>_r16_en.pdf</u>	Y	N
	5.2 Days emitting			
	Number of emission days per year:	20 (default value)	Y	Y
	Justification / information source:	ECHA, 2016. Guidance on Information Requirements and Chemical Safety Assessment. Chapter R.16: Environmental Exposure Assessment	Y	N



on	Content field	Explanation of content	CSR ¹	eSDS	
		Version 3.0. European Chemicals Agency. Helsinki, Finland. https://echa.europa.eu/documents/10162/13632/information_requirements r16_en.pdf			
	5.3 Release factors				
	sub-SPERC identifier:	ESVOC 7.13a.a.v2 VP >1000 Pa; WS <1 mg/l	Y	N	
	ERC	ERC 7			
	sub-SPERC applicability:	Vapour pressure >1000 Pa Water solubility <1 mg/l	Y	N	
	5.3.1 Release Factor – air				
	Numeric value / percent of input	1.0%	Y	Y	
	amount (Air) Justification of RFs (Air):	This value has been adopted from a published source that documents the worst-case estimates of air emissions based on the expert judgement of environmental scientists from the Dutch National Institute for Public Health and the Environment (RIVM). European Commission (2003). European Commission Technical Guidance Document on Risk Assessment (EUTGD), Report EUR 20418 EN/2, Appendix 1, Table A3.8, Brussels, Belgium. (https://echa.europa.eu/documents/10162/16960216/tqdpart2_2ed_en.pdf)	Y	N	
	5.3.2 Release Factor – water				
	Numeric value / percent of input amount (Water):	0.0001%	Y	Y	
	Justification of RFs (Water):	The approach used to assign this value is largely qualitative in nature and takes into consideration both the physical properties of the substance and the magnitude of wastewater production at representative production sites. This release factor has been conservatively calculated using water solubility information together with a published value for the wastewater generation volume per tonne of capacity at a facility formulating industrial lubricants (OECD, 2004). OECD (2004). Emission Scenario Documents on Lubricants and Lubricant Additives. OECD Series on Emission Scenario Documents, Number 10. Organization for Economic Co-operation and Development. Paris, France. (http://www.oecd.org/officialdocuments/publicdisplaydocumentpdf/?cote=e nv/jm/mono(2004)21&doclanguage=en)	Y	N	
	5.3.3 Release Factor – soil				
	Numeric value / percent of input	0.1%	Y	Y	
	amount (Soil): Justification of RFs (Soil):	This value has been adopted from a published source that documents the worst-case estimates of soil emissions based on the expert judgement of environmental scientists from the Dutch National Institute for Public Health and the Environment (RIVM). European Commission (2003). European Commission Technical Guidance Document on Risk Assessment (EUTGD), Report EUR 20418 EN/2, Appendix 1, Table A3.8, Brussels, Belgium. (https://echa.europa.eu/documents/10162/16960216/tgdpart2_2ed_en.pdf)	Y	N	
	5.3.4 Release Factor – waste	· · · · · · · · · · · · · · · · · · ·			
	Percent of input amount disposed	1.0%	Y	N	
	as waste: Justification of RFs:	Waste generation has been reported in a life cycle assessment of the base fluids used in the formulation of lubricants. This operation provides a reasonable surrogate for functional fluid use (Vag et al., 2002).	Y	N	



on	Content field	Explanation of content	CSR ¹	eSDS ²
		Vag, C. et al. (2002). A comparative life cycle assessment of the manufacture of base fluids for lubricants. J. Synth. Lubr. 19,39-57.		
	sub-SPERC identifier:	ESVOC 7.13a.b.v2 VP >1000 Pa; WS 1-10 mg/l	Y	N
	ERC:	ERC 7		
	sub-SPERC applicability:	Vapour pressure >1000 Pa Water solubility 1-10 mg/l	Y	N
	5.3.1 Release Factor – air			
	Numeric value / percent of input amount (Air):	1.0%	Y	Y
	Justification of RFs (Air):	This value has been adopted from a published source that documents the worst-case estimates of air emissions based on the expert judgement of environmental scientists from the Dutch National Institute for Public Health and the Environment (RIVM). European Commission (2003). European Commission Technical Guidance Document on Risk Assessment (EUTGD), Report EUR 20418 EN/2, Appendix 1, Table A3.8, Brussels, Belgium. (https://echa.europa.eu/documents/10162/16960216/tgdpart2_2ed_en.pdf)	Y	N
	5.3.2 Release Factor – water			
	Numeric value / percent of input amount (Water):	0.0003%	Y	Y
	Justification of RFs (Water):	The approach used to assign this value is largely qualitative in nature and takes into consideration both the physical properties of the substance and the magnitude of wastewater production at representative production sites. This release factor has been conservatively calculated using water solubility information together with a published value for the wastewater generation volume per tonne of capacity at a facility formulating industrial lubricants (OECD, 2004). OECD (2004). Emission Scenario Documents on Lubricants and Lubricant Additives. OECD Series on Emission Scenario Documents, Number 10. Organization for Economic Co-operation and Development. Paris, France. (http://www.oecd.org/officialdocuments/publicdisplaydocumentpdf/?cote=e nv/jm/mono(2004)21&doclanguage=en)	Y	N
	5.3.3 Release Factor – soil			
	Numeric value / percent of input amount (Soil):	0.1%	Y	Y
	Justification of RFs (Soil):	This value has been adopted from a published source that documents the worst-case estimates of soil emissions based on the expert judgement of environmental scientists from the Dutch National Institute for Public Health and the Environment (RIVM). European Commission (2003). European Commission Technical Guidance Document on Risk Assessment (EUTGD), Report EUR 20418 EN/2, Appendix 1, Table A3.8, Brussels, Belgium. (https://echa.europa.eu/documents/10162/16960216/tgdpart2_2ed_en.pdf)	Y	N
	5.3.4 Release Factor - waste			
	Percent of input amount disposed as waste:	1.0%	Y	N
	Justification of RFs:	Waste generation has been reported in a life cycle assessment of the base fluids used in the formulation of lubricants. This operation provides a reasonable surrogate for functional fluid use (Vag et al., 2002). Vag, C. et al. (2002). A comparative life cycle assessment of the manufacture of base fluids for lubricants. J. Synth. Lubr. 19,39-57.	Y	N
		ESVOC 7.13a.c.v2		



ion	Content field	Explanation of content	CSR ¹	eSDS ²
	ERC	ERC 7		
	sub-SPERC applicability:	Vapour pressure >1000 Pa Water Solubility 10-100 mg/l	Y	N
	5.3.1 Release Factor – air			1
	Numeric value / percent of input amount (Air):	1.0%	Y	Y
	Justification of RFs (Air):	This value has been adopted from a published source that documents the worst-case estimates of air emissions based on the expert judgement of environmental scientists from the Dutch National Institute for Public Health and the Environment (RIVM). European Commission (2003). European Commission Technical Guidance Document on Risk Assessment (EUTGD), Report EUR 20418 EN/2, Appendix 1, Table A3.8, Brussels, Belgium. (https://echa.europa.eu/documents/10162/16960216/tgdpart2_2ed_en.pdf)	Y	N
	5.3.2 Release Factor – water			
	Numeric value / percent of input amount (Water):	0.003%	Y	Y
	Justification of RFs (Water):	The approach used to assign this value is largely qualitative in nature and takes into consideration both the physical properties of the substance and the magnitude of wastewater production at representative production sites. This release factor has been conservatively calculated using water solubility information together with a published value for the wastewater generation volume per tonne of capacity at a facility formulating industrial lubricants (OECD, 2004). OECD (2004). Emission Scenario Documents on Lubricants and Lubricant Additives. OECD Series on Emission Scenario Documents, Number 10. Organization for Economic Co-operation and Development. Paris, France. (http://www.oecd.org/officialdocuments/publicdisplaydocumentpdf/?cote=e nv/jm/mono(2004)21&doclanguage=en)	Y	N
	5.3.3 Release Factor – soil			
	Numeric value / percent of input amount (Soil):	0.1%	Y	Y
	Justification of RFs (Soil):	This value has been adopted from a published source that documents the worst-case estimates of soil emissions based on the expert judgement of environmental scientists from the Dutch National Institute for Public Health and the Environment (RIVM). European Commission (2003). European Commission Technical Guidance Document on Risk Assessment (EUTGD), Report EUR 20418 EN/2, Appendix 1, Table A3.8, Brussels, Belgium. (https://echa.europa.eu/documents/10162/16960216/tgdpart2_2ed_en.pdf)	Y	N
	5.3.4 Release Factor – waste			1
	Percent of input amount disposed as waste:	1.0%	Y	N
	Justification of RFs:	Waste generation has been reported in a life cycle assessment of the base fluids used in the formulation of lubricants. This operation provides a reasonable surrogate for functional fluid use (Vag et al., 2002). Vag, C. et al. (2002). A comparative life cycle assessment of the manufacture of base fluids for lubricants. J. Synth. Lubr. 19,39-57.	Y	N
	sub-SPERC identifier:	ESVOC 7.13a.d.v2 VP >1000 Pa; WS 100-1000 mg/l	Y	N
	ERC	ERC 7		
	sub-SPERC applicability:	Vapour pressure >1000 Pa Water Solubility 100-1000 mg/l	Y	N



on	Content field	Explanation of content	CSR ¹	eSDS ²
	5.3.1 Release Factor – air			
	Numeric value / percent of input amount (Air):	1.0%	Y	Y
	Justification of RFs (Air):	This value has been adopted from a published source that documents the worst-case estimates of air emissions based on the expert judgement of environmental scientists from the Dutch National Institute for Public Health and the Environment (RIVM). European Commission (2003). European Commission Technical Guidance Document on Risk Assessment (EUTGD), Report EUR 20418 EN/2, Appendix 1, Table A3.8, Brussels, Belgium. (https://echa.europa.eu/documents/10162/16960216/tgdpart2_2ed_en.pdf)	Y	N
	5.3.2 Release Factor – water			
ŀ	Numeric value / percent of input amount (Water):	0.03%	Y	Y
	Justification of RFs (Water):	The approach used to assign this value is largely qualitative in nature and takes into consideration both the physical properties of the substance and the magnitude of wastewater production at representative production sites. This release factor has been conservatively calculated using water solubility information together with a published value for the wastewater generation volume per tonne of capacity at a facility formulating industrial lubricants (OECD, 2004). OECD (2004). Emission Scenario Documents on Lubricants and Lubricant Additives. OECD Series on Emission Scenario Documents, Number 10. Organization for Economic Co-operation and Development. Paris, France. (http://www.oecd.org/officialdocuments/publicdisplaydocumentpdf/?cote=e nv/jm/mono(2004)21&doclanguage=en)	Y	N
	5.3.3 Release Factor – soil			
	Numeric value / percent of input amount (Soil):	0.1%	Y	Y
	Justification of RFs (Soil):	This value has been adopted from a published source that documents the worst-case estimates of soil emissions based on the expert judgement of environmental scientists from the Dutch National Institute for Public Health and the Environment (RIVM). European Commission (2003). European Commission Technical Guidance Document on Risk Assessment (EUTGD), Report EUR 20418 EN/2, Appendix 1, Table A3.8, Brussels, Belgium. (https://echa.europa.eu/documents/10162/16960216/tgdpart2_2ed_en.pdf)	Y	N
	5.3.4 Release Factor – waste			1
	Percent of input amount disposed as waste	1.0%	Y	N
	Justification of RFs:	Waste generation has been reported in a life cycle assessment of the base fluids used in the formulation of lubricants. This operation provides a reasonable surrogate for functional fluid use (Vag et al., 2002). Vag, C. et al. (2002). A comparative life cycle assessment of the manufacture of base fluids for lubricants. J. Synth. Lubr. 19,39-57.	Y	N
	sub-SPERC identifier:	ESVOC 7.13a.e.v2 VP >1000 Pa; WS >1000 mg/l	Y	Ν
	ERC	ERC 7		1
	sub-SPERC applicability:	Vapour pressure >1000 Pa Water Solubility >1000 mg/l	Y	N
	5.3.1 Release Factor – air			1
	Numeric value / percent of input amount (Air):	1.0%	Y	Y



ction	Content field	Explanation of content	CSR ¹	eSDS ²
	Justification of RFs (Air):	This value has been adopted from a published source that documents the worst-case estimates of air emissions based on the expert judgement of environmental scientists from the Dutch National Institute for Public Health and the Environment (RIVM). European Commission (2003). European Commission Technical Guidance Document on Risk Assessment (EUTGD), Report EUR 20418 EN/2, Appendix 1, Table A3.8, Brussels, Belgium. (https://echa.europa.eu/documents/10162/16960216/tgdpart2_2ed_en.pdf)	Y	N
	5.3.2 Release Factor – water			
	Numeric value / percent of input amount (Water):	0.1%	Y	Y
	Justification of RFs (Water):	The approach used to assign this value is largely qualitative in nature and takes into consideration both the physical properties of the substance and the magnitude of wastewater production at representative production sites. This release factor has been conservatively calculated using water solubility information together with a published value for the wastewater generation volume per tonne of capacity at a facility formulating industrial lubricants (OECD, 2004). OECD (2004). Emission Scenario Documents on Lubricants and Lubricant Additives. OECD Series on Emission Scenario Documents, Number 10. Organization for Economic Co-operation and Development. Paris, France. (http://www.oecd.org/officialdocuments/publicdisplaydocumentpdf/?cote=e nv/jm/mono(2004)21&doclanguage=en)	Y	N
	5.3.3 Release Factor – soil			
	Numeric value / percent of input amount (Soil):	0.1%	Y	Y
	Justification of RFs (Soil):	This value has been adopted from a published source that documents the worst-case estimates of soil emissions based on the expert judgement of environmental scientists from the Dutch National Institute for Public Health and the Environment (RIVM). European Commission (2003). European Commission Technical Guidance Document on Risk Assessment (EUTGD), Report EUR 20418 EN/2, Appendix 1, Table A3.8, Brussels, Belgium. (https://echa.europa.eu/documents/10162/16960216/tdgpart2_2ed_en.pdf)	Y	N
	5.3.4 Release Factor – waste			
	Percent of input amount disposed as waste:	1.0%	Y	N
	Justification of RFs:	Waste generation has been reported in a life cycle assessment of the base fluids used in the formulation of lubricants. This operation provides a reasonable surrogate for functional fluid use (Vag et al., 2002). Vag, C. et al. (2002). A comparative life cycle assessment of the manufacture of base fluids for lubricants. J. Synth. Lubr. 19,39-57.	Y	N
	sub-SPERC identifier:	ESVOC 7.13a.f.v2 VP 100-1000 Pa; WS <1 mg/l	Y	Ν
	ERC	ERC 7		
	sub-SPERC applicability:	Vapour pressure 100-1000 Pa Water Solubility <1 mg/l	Y	N
	5.3.1 Release Factor – air			
	Numeric value / percent of input amount (Air):	0.5%	Y	Y
	Justification of RFs (Air):	This value has been adopted from a published source that documents the worst-case estimates of air emissions based on the expert judgement of environmental scientists from the Dutch National Institute for Public Health and the Environment (RIVM).	Y	N



on	Content field	Explanation of content	CSR ¹	eSDS ²
		European Commission (2003). European Commission Technical Guidance Document on Risk Assessment (EUTGD), Report EUR 20418 EN/2, Appendix 1, Table A3.8, Brussels, Belgium. (https://echa.europa.eu/documents/10162/16960216/tgdpart2_2ed_en.pdf)		
	5.3.2 Release Factor – water			
	Numeric value / percent of input amount (Water):	0.0001%	Y	Y
	Justification of RFs (Water):	The approach used to assign this value is largely qualitative in nature and takes into consideration both the physical properties of the substance and the magnitude of wastewater production at representative production sites. This release factor has been conservatively calculated using water solubility information together with a published value for the wastewater generation volume per tonne of capacity at a facility formulating industrial lubricants (OECD, 2004). OECD (2004). Emission Scenario Documents on Lubricants and Lubricant Additives. OECD Series on Emission Scenario Documents, Number 10. Organization for Economic Co-operation and Development. Paris, France. (http://www.oecd.org/officialdocuments/publicdisplaydocumentpdf/?cote=e	Y	N
	5.3.3 Release Factor – soil	nv/jm/mono(2004)21&doclanguage=en)		
	Numeric value / percent of input			
	amount (Soil):	0.1% This value has been adopted from a published source that documents the	Y	Y
	Justification of RFs (Soil):	 Worst-case estimates of soil emissions based on the expert judgement of environmental scientists from the Dutch National Institute for Public Health and the Environment (RIVM). European Commission (2003). European Commission Technical Guidance Document on Risk Assessment (EUTGD), Report EUR 20418 EN/2, Appendix 1, Table A3.8, Brussels, Belgium. (https://echa.europa.eu/documents/10162/16960216/tgdpart2_2ed_en.pdf) 	Y	N
	5.3.4 Release Factor – waste			
	Percent of input amount disposed as waste:	1.0%	Y	N
	Justification of RFs:	Waste generation has been reported in a life cycle assessment of the base fluids used in the formulation of lubricants. This operation provides a reasonable surrogate for functional fluid use (Vag et al., 2002). Vag, C. et al. (2002). A comparative life cycle assessment of the manufacture of base fluids for lubricants. J. Synth. Lubr. 19,39-57.	Y	N
	sub-SPERC identifier:	ESVOC 7.13a.g.v2 VP 100-1000 Pa; WS 1-10 mg/l	Y	Ν
	ERC	ERC 7		
	sub-SPERC applicability:	Vapour pressure 100-1000 Pa Water Solubility 1-10 mg/l	Y	N
	5.3.1 Release Factor – air			
	Numeric value / percent of input amount (Air):	0.5%	Y	Y
	Justification of RFs (Air):	This value has been adopted from a published source that documents the worst-case estimates of air emissions based on the expert judgement of environmental scientists from the Dutch National Institute for Public Health and the Environment (RIVM). European Commission (2003). European Commission Technical Guidance Document on Risk Assessment (EUTGD), Report EUR 20418 EN/2, Appendix 1, Table A3.8, Brussels, Belgium. (https://echa.europa.eu/documents/10162/16960216/tgdpart2_2ed_en.pdf)	Y	N



Content field	Explanation of content	CSR ¹	eSDS ²
5.3.2 Release Factor – water			
Numeric value / percent of input amount (Water):	0.0003%	Y	Y
Justification of RFs (Water):	The approach used to assign this value is largely qualitative in nature and takes into consideration both the physical properties of the substance and the magnitude of wastewater production at representative production sites. This release factor has been conservatively calculated using water solubility information together with a published value for the wastewater generation volume per tonne of capacity at a facility formulating industrial lubricants (OECD, 2004). OECD (2004). Emission Scenario Documents on Lubricants and Lubricant Additives. OECD Series on Emission Scenario Documents, Number 10. Organization for Economic Co-operation and Development. Paris, France. (http://www.oecd.org/officialdocuments/publicdisplaydocumentpdf/?cote=e nv/im/mono(2004)21&doclanguage=en)	Y	Ν
5.3.3 Release Factor – soil			
Numeric value / percent of input amount (Soil):	0.1%	Y	Y
Justification of RFs (Soil):	This value has been adopted from a published source that documents the worst-case estimates of soil emissions based on the expert judgement of environmental scientists from the Dutch National Institute for Public Health and the Environment (RIVM). European Commission (2003). European Commission Technical Guidance Document on Risk Assessment (EUTGD), Report EUR 20418 EN/2, Appendix 1, Table A3.8, Brussels, Belgium. (https://echa.europa.eu/documents/10162/16960216/tgdpart2_2ed_en.pdf)	Y	N
5.3.4 Release Factor – waste			
Percent of input amount disposed as waste:	1.0%	Y	N
as waste.	Waste generation has been reported in a life cycle assessment of the		
Justification of RFs:	base fluids used in the formulation of lubricants. This operation provides a reasonable surrogate for functional fluid use (Vag et al., 2002). Vag, C. et al. (2002). A comparative life cycle assessment of the	Y	N
Justification of RFs: sub-SPERC identifier:	base fluids used in the formulation of lubricants. This operation provides a reasonable surrogate for functional fluid use (Vag et al., 2002).	Y Y	N
	base fluids used in the formulation of lubricants. This operation provides a reasonable surrogate for functional fluid use (Vag et al., 2002). Vag, C. et al. (2002). A comparative life cycle assessment of the manufacture of base fluids for lubricants. J. Synth. Lubr. 19,39-57. ESVOC 7.13a.h.v2		
sub-SPERC identifier:	base fluids used in the formulation of lubricants. This operation provides a reasonable surrogate for functional fluid use (Vag et al., 2002). Vag, C. et al. (2002). A comparative life cycle assessment of the manufacture of base fluids for lubricants. J. Synth. Lubr. 19,39-57. ESVOC 7.13a.h.v2 VP 100-1000 Pa; WS 10-100 mg/l		
sub-SPERC identifier: ERC	base fluids used in the formulation of lubricants. This operation provides a reasonable surrogate for functional fluid use (Vag et al., 2002). Vag, C. et al. (2002). A comparative life cycle assessment of the manufacture of base fluids for lubricants. J. Synth. Lubr. 19,39-57. ESVOC 7.13a.h.v2 VP 100-1000 Pa; WS 10-100 mg/l ERC 7 Vapour pressure 100-1000 Pa	Y	N
sub-SPERC identifier: ERC sub-SPERC applicability: 5.3.1 Release Factor – air Numeric value / percent of input	base fluids used in the formulation of lubricants. This operation provides a reasonable surrogate for functional fluid use (Vag et al., 2002). Vag, C. et al. (2002). A comparative life cycle assessment of the manufacture of base fluids for lubricants. J. Synth. Lubr. 19,39-57. ESVOC 7.13a.h.v2 VP 100-1000 Pa; WS 10-100 mg/l ERC 7 Vapour pressure 100-1000 Pa	Y	N
sub-SPERC identifier: ERC sub-SPERC applicability: 5.3.1 Release Factor – air	base fluids used in the formulation of lubricants. This operation provides a reasonable surrogate for functional fluid use (Vag et al., 2002). Vag, C. et al. (2002). A comparative life cycle assessment of the manufacture of base fluids for lubricants. J. Synth. Lubr. 19,39-57. ESVOC 7.13a.h.v2 VP 100-1000 Pa; WS 10-100 mg/l ERC 7 Vapour pressure 100-1000 Pa Water Solubility 10-100 mg/l	Y	N
sub-SPERC identifier: ERC sub-SPERC applicability: 5.3.1 Release Factor – air Numeric value / percent of input amount (Air):	base fluids used in the formulation of lubricants. This operation provides a reasonable surrogate for functional fluid use (Vag et al., 2002). Vag, C. et al. (2002). A comparative life cycle assessment of the manufacture of base fluids for lubricants. J. Synth. Lubr. 19,39-57. ESVOC 7.13a.h.v2 VP 100-1000 Pa; WS 10-100 mg/l ERC 7 Vapour pressure 100-1000 Pa Water Solubility 10-100 mg/l 0.5% This value has been adopted from a published source that documents the worst-case estimates of air emissions based on the expert judgement of environmental scientists from the Dutch National Institute for Public Health and the Environment (RIVM). European Commission (2003). European Commission Technical Guidance Document on Risk Assessment (EUTGD), Report EUR 20418 EN/2, Appendix 1, Table A3.8, Brussels, Belgium.	Y Y Y	N N Y



Content field		Explanation of content	CSR ¹	eSDS ²
Justification o	of RFs (Water):	The approach used to assign this value is largely qualitative in nature and takes into consideration both the physical properties of the substance and the magnitude of wastewater production at representative production sites. This release factor has been conservatively calculated using water solubility information together with a published value for the wastewater generation volume per tonne of capacity at a facility formulating industrial lubricants (OECD, 2004). OECD (2004). Emission Scenario Documents on Lubricants and Lubricant Additives. OECD Series on Emission Scenario Documents, Number 10. Organization for Economic Co-operation and Development. Paris, France. (http://www.oecd.org/officialdocuments/publicdisplaydocumentpdf/?cote=e nv/jm/mono(2004)21&doclanguage=en)	Y	N
5.3.3 Release F	actor – soil			
Numeric value amount (Soil):	e / percent of input	0.1%	Y	Y
Justification o		This value has been adopted from a published source that documents the worst-case estimates of soil emissions based on the expert judgement of environmental scientists from the Dutch National Institute for Public Health and the Environment (RIVM). European Commission (2003). European Commission Technical Guidance Document on Risk Assessment (EUTGD), Report EUR 20418 EN/2, Appendix 1, Table A3.8, Brussels, Belgium. (https://echa.europa.eu/documents/10162/16960216/tgdpart2_2ed_en.pdf)	Y	N
5.3.4 Release F	actor – waste			
Percent of inp as waste:	out amount disposed	1.0%	Y	N
Justification o	of RFs:	Waste generation has been reported in a life cycle assessment of the base fluids used in the formulation of lubricants. This operation provides a reasonable surrogate for functional fluid use (Vag et al., 2002). Vag, C. et al. (2002). A comparative life cycle assessment of the manufacture of base fluids for lubricants. J. Synth. Lubr. 19,39-57.	Y	N
sub-SPERC id	<mark>lentifier:</mark>	ESVOC 7.13a.i.v2 VP 100-1000 Pa; WS 100-1000 mg/l	Y	N
ERC		ERC 7		
sub-SPERC a	pplicability:	Vapour pressure 100-1000 Pa Water Solubility 100-1000 mg/l	Y	N
5.3.1 Release F	actor – air			
	e / percent of input	0.5%	Y	Y
amount (Air): Justification c	of RFs (Air):	This value has been adopted from a published source that documents the worst-case estimates of air emissions based on the expert judgement of environmental scientists from the Dutch National Institute for Public Health and the Environment (RIVM). European Commission (2003). European Commission Technical Guidance Document on Risk Assessment (EUTGD), Report EUR 20418 EN/2, Appendix 1, Table A3.8, Brussels, Belgium. (https://echa.europa.eu/documents/10162/16960216/tgdpart2_2ed_en.pdf)	Y	N
5.3.2 Release F	actor – water			
Numeric value amount (Wate	e / percent of input er):	0.03%	Y	Y
· · · · · ·	of RFs (Water):	The approach used to assign this value is largely qualitative in nature and takes into consideration both the physical properties of the substance and the magnitude of wastewater production at representative production sites. This release factor has been conservatively calculated using water solubility information together with a published value for the wastewater	Y	N



S Section	Content field	Explanation of content	CSR ¹	eSDS ²
		generation volume per tonne of capacity at a facility formulating industrial lubricants (OECD, 2004). OECD (2004). Emission Scenario Documents on Lubricants and Lubricant Additives. OECD Series on Emission Scenario Documents, Number 10. Organization for Economic Co-operation and Development. Paris, France. (http://www.oecd.org/officialdocuments/publicdisplaydocumentpdf/?cote=e nv/jm/mono(2004)21&doclanguage=en)		
	5.3.3 Release Factor – soil			
	Numeric value / percent of input amount (Soil):	0.1% This value has been adopted from a published source that documents the worst-case estimates of soil emissions based on the expert judgement of	Y	Y
	Justification of RFs (Soil):	environmental scientists from the Dutch National Institute for Public Health and the Environment (RIVM). European Commission (2003). European Commission Technical Guidance Document on Risk Assessment (EUTGD), Report EUR 20418 EN/2, Appendix 1, Table A3.8, Brussels, Belgium. (https://echa.europa.eu/documents/10162/16960216/todpart2_2ed_en.pdf)	Y	N
	5.3.4 Release Factor – waste			I
	Percent of input amount disposed	1.0%	Y	N
	as waste: Justification of RFs:	Waste generation has been reported in a life cycle assessment of the base fluids used in the formulation of lubricants. This operation provides a reasonable surrogate for functional fluid use (Vag et al., 2002). Vag, C. et al. (2002). A comparative life cycle assessment of the manufacture of base fluids for lubricants. J. Synth. Lubr. 19,39-57.	Y	N
	sub-SPERC identifier:	ESVOC 7.13a.j.v2 VP 100-1000 Pa; WS >1000 mg/l	Y	Ν
	ERC	ERC 7		
	sub-SPERC applicability:	Vapour pressure 100-1000 Pa Water Solubility >1000 mg/l	Y	Ν
	5.3.1 Release Factor – air			
	Numeric value / percent of input amount (Air):	0.5%	Y	Y
	Justification of RFs (Air):	This value has been adopted from a published source that documents the worst-case estimates of air emissions based on the expert judgement of environmental scientists from the Dutch National Institute for Public Health and the Environment (RIVM). European Commission (2003). European Commission Technical Guidance Document on Risk Assessment (EUTGD), Report EUR 20418 EN/2, Appendix 1, Table A3.8, Brussels, Belgium. (https://echa.europa.eu/documents/10162/16960216/tgdpart2_2ed_en.pdf)	Y	N
	5.3.2 Release Factor – water			
	Numeric value / percent of input amount (Water):	0.1%	Y	Y
	Justification of RFs (Water):	The approach used to assign this value is largely qualitative in nature and takes into consideration both the physical properties of the substance and the magnitude of wastewater production at representative production sites. This release factor has been conservatively calculated using water solubility information together with a published value for the wastewater generation volume per tonne of capacity at a facility formulating industrial lubricants (OECD, 2004). OECD (2004). Emission Scenario Documents on Lubricants and Lubricant Additives. OECD Series on Emission Scenario Documents, Number 10. Organization for Economic Co-operation and Development. Paris, France.	Y	N



n	Content field	Explanation of content	CSR ¹	eSD
		(http://www.oecd.org/officialdocuments/publicdisplaydocumentpdf/?cote=e nv/jm/mono(2004)21&doclanguage=en)		
	5.3.3 Release Factor – soil			
	Numeric value / percent of input amount (Soil):	0.1%	Y	١
	Justification of RFs (Soil):	This value has been adopted from a published source that documents the worst-case estimates of soil emissions based on the expert judgement of environmental scientists from the Dutch National Institute for Public Health and the Environment (RIVM). European Commission (2003). European Commission Technical Guidance Document on Risk Assessment (EUTGD), Report EUR 20418 EN/2, Appendix 1, Table A3.8, Brussels, Belgium. (https://echa.europa.eu/documents/10162/16960216/tgdpart2_2ed_en.pdf)	Y	Ν
	5.3.4 Release Factor – waste			
	Percent of input amount disposed as waste:	1.0%	Y	١
	Justification of RFs:	Waste generation has been reported in a life cycle assessment of the base fluids used in the formulation of lubricants. This operation provides a reasonable surrogate for functional fluid use (Vag et al., 2002). Vag, C. et al. (2002). A comparative life cycle assessment of the manufacture of base fluids for lubricants. J. Synth. Lubr. 19,39-57.	Y	Ν
	sub-SPERC identifier:	ESVOC 7.13a.k.v2 VP 10-100 Pa; WS <1 mg/l	Y	١
	ERC	ERC 7		
	sub-SPERC applicability:	Vapour pressure 10-100 Pa Water Solubility <1 mg/l	Y	1
	5.3.1 Release Factor – air			1
	Numeric value / percent of input amount (Air):	0.1%	Y	Y
	Justification of RFs (Air):	This value has been adopted from a published source that documents the worst-case estimates of air emissions based on the expert judgement of environmental scientists from the Dutch National Institute for Public Health and the Environment (RIVM). European Commission (2003). European Commission Technical Guidance Document on Risk Assessment (EUTGD), Report EUR 20418 EN/2, Appendix 1, Table A3.8, Brussels, Belgium. (https://echa.europa.eu/documents/10162/16960216/tgdpart2_2ed_en.pdf)	Y	1
	5.3.2 Release Factor – water			
	Numeric value / percent of input amount (Water):	0.0001%	Y	1
	Justification of RFs (Water):	The approach used to assign this value is largely qualitative in nature and takes into consideration both the physical properties of the substance and the magnitude of wastewater production at representative production sites. This release factor has been conservatively calculated using water solubility information together with a published value for the wastewater generation volume per tonne of capacity at a facility formulating industrial lubricants (OECD, 2004). OECD (2004). Emission Scenario Documents on Lubricants and Lubricant Additives. OECD Series on Emission Scenario Documents, Number 10. Organization for Economic Co-operation and Development. Paris, France. (http://www.oecd.org/officialdocuments/publicdisplaydocumentpdf/?cote=e nv/jm/mono(2004)21&doclanguage=en)	Y	1



ection	Content field	Explanation of content	CSR ¹	eSDS ²
	Numeric value / percent of input amount (Soil):	0.1%	Y	Y
	Justification of RFs (Soil):	This value has been adopted from a published source that documents the worst-case estimates of soil emissions based on the expert judgement of environmental scientists from the Dutch National Institute for Public Health and the Environment (RIVM). European Commission (2003). European Commission Technical Guidance Document on Risk Assessment (EUTGD), Report EUR 20418 EN/2, Appendix 1, Table A3.8, Brussels, Belgium. (https://echa.europa.eu/documents/10162/16960216/tgdpart2_2ed_en.pdf)	Y	N
	5.3.4 Release Factor – waste			
	Percent of input amount disposed as waste:	1.0%	Y	N
	Justification of RFs:	Waste generation has been reported in a life cycle assessment of the base fluids used in the formulation of lubricants. This operation provides a reasonable surrogate for functional fluid use (Vag et al., 2002). Vag, C. et al. (2002). A comparative life cycle assessment of the manufacture of base fluids for lubricants. J. Synth. Lubr. 19,39-57.	Y	N
	sub-SPERC identifier:	ESVOC 7.13a.I.v2 VP 10-100 Pa; WS 1-10 mg/l	Y	N
	ERC	ERC 7		
	sub-SPERC applicability:	Vapour pressure 10-100 Pa Water Solubility 1-10 mg/l	Y	N
	5.3.1 Release Factor – air	· · · · · · · · · · · · · · · · · · ·		1
	Numeric value / percent of input amount (Air):	0.1%	Y	Y
	Justification of RFs (Air):	This value has been adopted from a published source that documents the worst-case estimates of air emissions based on the expert judgement of environmental scientists from the Dutch National Institute for Public Health and the Environment (RIVM). European Commission (2003). European Commission Technical Guidance Document on Risk Assessment (EUTGD), Report EUR 20418 EN/2, Appendix 1, Table A3.8, Brussels, Belgium. (https://echa.europa.eu/documents/10162/16960216/tgdpart2_2ed_en.pdf)	Y	N
	5.3.2 Release Factor – water			
	Numeric value / percent of input amount (Water):	0.0003%	Y	Y
	Justification of RFs (Water):	The approach used to assign this value is largely qualitative in nature and takes into consideration both the physical properties of the substance and the magnitude of wastewater production at representative production sites. This release factor has been conservatively calculated using water solubility information together with a published value for the wastewater generation volume per tonne of capacity at a facility formulating industrial lubricants (OECD, 2004). OECD (2004). Emission Scenario Documents on Lubricants and Lubricant Additives. OECD Series on Emission Scenario Documents, Number 10. Organization for Economic Co-operation and Development. Paris, France. (http://www.oecd.org/officialdocuments/publicdisplaydocumentpdf/?cote=e nv/jm/mono(2004)21&doclanguage=en)	Y	N
	5.3.3 Release Factor – soil			
	Numeric value / percent of input amount (Soil):	0.1%	Y	Y
	Justification of RFs (Soil):	This value has been adopted from a published source that documents the worst-case estimates of soil emissions based on the expert judgement of	Y	N



FS Section	Content field	Explanation of content	CSR ¹	eSDS ²
		environmental scientists from the Dutch National Institute for Public Health and the Environment (RIVM). European Commission (2003). European Commission Technical Guidance Document on Risk Assessment (EUTGD), Report EUR 20418 EN/2, Appendix 1, Table A3.8, Brussels, Belgium. (https://echa.europa.eu/documents/10162/16960216/tgdpart2_2ed_en.pdf)		
	5.3.4 Release Factor – waste			
	Percent of input amount disposed as waste:	1.0%	Y	N
	Justification of RFs:	Waste generation has been reported in a life cycle assessment of the base fluids used in the formulation of lubricants. This operation provides a reasonable surrogate for functional fluid use (Vag et al., 2002). Vag, C. et al. (2002). A comparative life cycle assessment of the manufacture of base fluids for lubricants. J. Synth. Lubr. 19,39-57.	Y	N
	sub-SPERC identifier:	ESVOC 7.13a.m.v2 VP 10-100 Pa; WS 10-100 mg/l	Y	Ν
	ERC	ERC 7		
	sub-SPERC applicability:	Vapour pressure 10-100 Pa Water Solubility 10-100 mg/l	Y	N
	5.3.1 Release Factor – air			
	Numeric value / percent of input amount (Air):	0.1%	Y	Y
	Justification of RFs (Air):	This value has been adopted from a published source that documents the worst-case estimates of air emissions based on the expert judgement of environmental scientists from the Dutch National Institute for Public Health and the Environment (RIVM). European Commission (2003). European Commission Technical Guidance Document on Risk Assessment (EUTGD), Report EUR 20418 EN/2, Appendix 1, Table A3.8, Brussels, Belgium. (https://echa.europa.eu/documents/10162/16960216/tqdpart2_2ed_en.pdf)	Y	N
	5.3.2 Release Factor – water			
	Numeric value / percent of input amount (Water):	0.003%	Y	Y
	Justification of RFs (Water):	The approach used to assign this value is largely qualitative in nature and takes into consideration both the physical properties of the substance and the magnitude of wastewater production at representative production sites. This release factor has been conservatively calculated using water solubility information together with a published value for the wastewater generation volume per tonne of capacity at a facility formulating industrial lubricants (OECD, 2004). OECD (2004). Emission Scenario Documents on Lubricants and Lubricant Additives. OECD Series on Emission Scenario Documents, Number 10. Organization for Economic Co-operation and Development. Paris, France. (http://www.oecd.org/officialdocuments/publicdisplaydocumentpdf/?cote=e nv/jm/mono(2004)21&doclanguage=en)	Y	N
	5.3.3 Release Factor – soil			
	Numeric value / percent of input amount (Soil):	0.1%	Y	Y
	Justification of RFs (Soil):	This value has been adopted from a published source that documents the worst-case estimates of soil emissions based on the expert judgement of environmental scientists from the Dutch National Institute for Public Health and the Environment (RIVM). European Commission (2003). European Commission Technical Guidance Document on Risk Assessment (EUTGD), Report EUR 20418 EN/2,	Y	N



tion	Content field	Explanation of content	CSR ¹	eSDS
		Appendix 1, Table A3.8, Brussels, Belgium. (https://echa.europa.eu/documents/10162/16960216/tqdpart2_2ed_en.pdf)		
	5.3.4 Release Factor – waste			
	Percent of input amount disposed as	1.0%	Y	N
	waste: Justification of RFs:	Waste generation has been reported in a life cycle assessment of the base fluids used in the formulation of lubricants. This operation provides a reasonable surrogate for functional fluid use (Vag et al., 2002). Vag, C. et al. (2002). A comparative life cycle assessment of the manufacture of base fluids for lubricants. J. Synth. Lubr. 19,39-57.	Y	N
	sub-SPERC identifier:	ESVOC 7.13a.n.v2 VP 10-100 Pa; WS 100-1000 mg/l	Y	N
	ERC	ERC 7		
ľ	sub-SPERC applicability:	Vapour pressure 10-100 Pa Water Solubility 100-1000 mg/l	Y	N
	5.3.1 Release Factor – air			
	Numeric value / percent of input amount (Air):	0.1%	Y	Y
	Justification of RFs (Air):	This value has been adopted from a published source that documents the worst-case estimates of air emissions based on the expert judgement of environmental scientists from the Dutch National Institute for Public Health and the Environment (RIVM). European Commission (2003). European Commission Technical Guidance Document on Risk Assessment (EUTGD), Report EUR 20418 EN/2, Appendix 1, Table A3.8, Brussels, Belgium. (https://echa.europa.eu/documents/10162/16960216/tgdpart2_2ed_en.pdf)	Y	N
	5.3.2 Release Factor – water			
	Numeric value / percent of input amount (Water):	0.03%	Y	Y
	Justification of RFs (Water):	The approach used to assign this value is largely qualitative in nature and takes into consideration both the physical properties of the substance and the magnitude of wastewater production at representative production sites. This release factor has been conservatively calculated using water solubility information together with a published value for the wastewater generation volume per tonne of capacity at a facility formulating industrial lubricants (OECD, 2004). OECD (2004). Emission Scenario Documents on Lubricants and Lubricant Additives. OECD Series on Emission Scenario Documents, Number 10. Organization for Economic Co-operation and Development. Paris, France. (http://www.oecd.org/officialdocuments/publicdisplaydocumentpdf/?cote=e nv/jm/mono(2004)21&doclanguage=en)	Y	N
	5.3.3 Release Factor – soil			
	Numeric value / percent of input amount (Soil):	0.1 %	Y	Y
	Justification of RFs (Soil):	This value has been adopted from a published source that documents the worst-case estimates of soil emissions based on the expert judgement of environmental scientists from the Dutch National Institute for Public Health and the Environment (RIVM). European Commission (2003). European Commission Technical Guidance Document on Risk Assessment (EUTGD), Report EUR 20418 EN/2, Appendix 1, Table A3.8, Brussels, Belgium. (https://echa.europa.eu/documents/10162/16960216/tgdpart2_2ed_en.pdf)	Y	N



ion	Content field	Explanation of content	CSR ¹	eSDS ²
	Percent of input amount disposed as waste:	1.0%	Y	N
	Justification of RFs:	Waste generation has been reported in a life cycle assessment of the base fluids used in the formulation of lubricants. This operation provides a reasonable surrogate for functional fluid use (Vag et al., 2002). Vag, C. et al. (2002). A comparative life cycle assessment of the manufacture of base fluids for lubricants. J. Synth. Lubr. 19,39-57.	Y	N
	sub-SPERC identifier:	ESVOC 7.13a.o.v2 VP 10-100 Pa; WS >1000 mg/l	Y	N
	ERC	ERC 7		
	sub-SPERC applicability:	Vapour pressure 10-100 Pa Water Solubility >1000 mg/l	Y	N
	5.3.1 Release Factor – air			I
	Numeric value / percent of input amount (Air):	0.1%	Y	Y
	Justification of RFs (Air):	This value has been adopted from a published source that documents the worst-case estimates of air emissions based on the expert judgement of environmental scientists from the Dutch National Institute for Public Health and the Environment (RIVM). European Commission (2003). European Commission Technical Guidance Document on Risk Assessment (EUTGD), Report EUR 20418 EN/2, Appendix 1, Table A3.8, Brussels, Belgium. (https://echa.europa.eu/documents/10162/16960216/tgdpart2_2ed_en.pdf)	Y	N
	5.3.2 Release Factor – water			
	Numeric value / percent of input amount (Water):	0.1%	Y	Y
	Justification of RFs (Water):	The approach used to assign this value is largely qualitative in nature and takes into consideration both the physical properties of the substance and the magnitude of wastewater production at representative production sites. This release factor has been conservatively calculated using water solubility information together with a published value for the wastewater generation volume per tonne of capacity at a facility formulating industrial lubricants (OECD, 2004). OECD (2004). Emission Scenario Documents on Lubricants and Lubricant Additives. OECD Series on Emission Scenario Documents, Number 10. Organization for Economic Co-operation and Development. Paris, France. (http://www.oecd.org/officialdocuments/publicdisplaydocumentpdf/?cote=e nv/im/mono(2004)21&doclanguage=en)	Y	N
	5.3.3 Release Factor – soil			
	Numeric value / percent of input amount (Soil):	0.1%	Y	Y
	Justification of RFs (Soil):	This value has been adopted from a published source that documents the worst-case estimates of soil emissions based on the expert judgement of environmental scientists from the Dutch National Institute for Public Health and the Environment (RIVM). European Commission (2003). European Commission Technical Guidance Document on Risk Assessment (EUTGD), Report EUR 20418 EN/2, Appendix 1, Table A3.8, Brussels, Belgium. (https://echa.europa.eu/documents/10162/16960216/tgdpart2_2ed_en.pdf)	Y	N
	5.3.4 Release Factor – waste			<u>I</u>
	Percent of input amount disposed as	1.0%	Y	N



FS Section	Content field	Explanation of content	CSR ¹	eSDS ²
	Justification of RFs:	Waste generation has been reported in a life cycle assessment of the base fluids used in the formulation of lubricants. This operation provides a reasonable surrogate for functional fluid use (Vag et al., 2002). Vag, C. et al. (2002). A comparative life cycle assessment of the manufacture of base fluids for lubricants. J. Synth. Lubr. 19,39-57.	Y	N
	sub-SPERC identifier:	ESVOC 7.13a.p.v2 VP 1-10 Pa; WS <1 mg/l	Y	N
	ERC	ERC 7		
	sub-SPERC applicability:	Vapour pressure 1-10 Pa Water Solubility <1 mg/l	Y	N
	5.3.1 Release Factor – air			
	Numeric value / percent of input amount (Air):	0.05%	Y	Y
	Justification of RFs (Air):	This value has been adopted from a published source that documents the worst-case estimates of air emissions based on the expert judgement of environmental scientists from the Dutch National Institute for Public Health and the Environment (RIVM). European Commission (2003). European Commission Technical Guidance Document on Risk Assessment (EUTGD), Report EUR 20418 EN/2, Appendix 1, Table A3.8, Brussels, Belgium. (https://echa.europa.eu/documents/10162/16960216/tgdpart2_2ed_en.pdf)	Y	N
	5.3.2 Release Factor – water			
	Numeric value / percent of input amount (Water):	0.0001%	Y	Y
	Justification of RFs (Water):	The approach used to assign this value is largely qualitative in nature and takes into consideration both the physical properties of the substance and the magnitude of wastewater production at representative production sites. This release factor has been conservatively calculated using water solubility information together with a published value for the wastewater generation volume per tonne of capacity at a facility formulating industrial lubricants (OECD, 2004). OECD (2004). Emission Scenario Documents on Lubricants and Lubricant Additives. OECD Series on Emission Scenario Documents, Number 10. Organization for Economic Co-operation and Development. Paris, France. (http://www.oecd.org/officialdocuments/publicdisplaydocumentpdf/?cote=e nv/jm/mono(2004)21&doclanguage=en)	Y	N
	5.3.3 Release Factor – soil			1
	Numeric value / percent of input amount (Soil):	0.1%	Y	Y
	Justification of RFs (Soil):	This value has been adopted from a published source that documents the worst-case estimates of soil emissions based on the expert judgement of environmental scientists from the Dutch National Institute for Public Health and the Environment (RIVM). European Commission (2003). European Commission Technical Guidance Document on Risk Assessment (EUTGD), Report EUR 20418 EN/2, Appendix 1, Table A3.8, Brussels, Belgium. (https://echa.europa.eu/documents/10162/16960216/tgdpart2_2ed_en.pdf)	Y	N
	5.3.4 Release Factor - waste			
	Percent of input amount disposed as waste:	1.0%	Y	N
	Justification of RFs:	Waste generation has been reported in a life cycle assessment of the base fluids used in the formulation of lubricants. This operation provides a reasonable surrogate for functional fluid use (Vag et al., 2002).	Y	N



ection	Content field	Explanation of content	CSR ¹	eSDS ²
		Vag, C. et al. (2002). A comparative life cycle assessment of the manufacture of base fluids for lubricants. J. Synth. Lubr. 19,39-57.		
	sub-SPERC identifier:	ESVOC 7.13a.q.v2 VP 1-10 Pa; WS 1-10 mg/l	Y	Ν
	ERC	ERC 7		
	sub-SPERC applicability:	Vapour pressure 1-10 Pa Water Solubility 1-10 mg/l	Y	Ν
	5.3.1 Release Factor – air			
	Numeric value / percent of input amount (Air):	0.05%	Y	Y
	Justification of RFs (Air):	This value has been adopted from a published source that documents the worst-case estimates of air emissions based on the expert judgement of environmental scientists from the Dutch National Institute for Public Health and the Environment (RIVM). European Commission (2003). European Commission Technical Guidance Document on Risk Assessment (EUTGD), Report EUR 20418 EN/2, Appendix 1, Table A3.8, Brussels, Belgium. (https://echa.europa.eu/documents/10162/16960216/tgdpart2_2ed_en.pdf)	Y	N
	5.3.2 Release Factor – water			
	Numeric value / percent of input amount (Water):	0.0003%	Y	Y
	Justification of RFs (Water):	The approach used to assign this value is largely qualitative in nature and takes into consideration both the physical properties of the substance and the magnitude of wastewater production at representative production sites. This release factor has been conservatively calculated using water solubility information together with a published value for the wastewater generation volume per tonne of capacity at a facility formulating industrial lubricants (OECD, 2004). OECD (2004). Emission Scenario Documents on Lubricants and Lubricant Additives. OECD Series on Emission Scenario Documents, Number 10. Organization for Economic Co-operation and Development. Paris, France. (http://www.oecd.org/officialdocuments/publicdisplaydocumentpdf/?cote=e nv/jm/mono(2004)21&doclanguage=en)	Y	N
	5.3.3 Release Factor – soil			
	Numeric value / percent of input amount (Soil):	0.1%	Y	Y
	Justification of RFs (Soil):	This value has been adopted from a published source that documents the worst-case estimates of soil emissions based on the expert judgement of environmental scientists from the Dutch National Institute for Public Health and the Environment (RIVM). European Commission (2003). European Commission Technical Guidance Document on Risk Assessment (EUTGD), Report EUR 20418 EN/2, Appendix 1, Table A3.8, Brussels, Belgium. (https://echa.europa.eu/documents/10162/16960216/tgdpart2_2ed_en.pdf)	Y	N
	5.3.4 Release Factor – waste			
	Percent of input amount disposed as waste:	1.0%	Y	N
	Justification of RFs:	Waste generation has been reported in a life cycle assessment of the base fluids used in the formulation of lubricants. This operation provides a reasonable surrogate for functional fluid use (Vag et al., 2002). Vag, C. et al. (2002). A comparative life cycle assessment of the manufacture of base fluids for lubricants. J. Synth. Lubr. 19,39-57.	Y	N



n	Content field	Explanation of content	CSR ¹	eSDS
	sub-SPERC identifier:	ESVOC 7.13a.r.v2 VP 1-10 Pa; WS 10-100 mg/l	Y	N
	ERC	ERC 7		
	sub-SPERC applicability:	Vapour pressure 1-10 Pa Water Solubility 10-100 mg/l	Y	N
	5.3.1 Release Factor – air			
	Numeric value / percent of input amount (Air):	0.05%	Y	Y
	Justification of RFs (Air):	This value has been adopted from a published source that documents the worst-case estimates of air emissions based on the expert judgement of environmental scientists from the Dutch National Institute for Public Health and the Environment (RIVM). European Commission (2003). European Commission Technical Guidance Document on Risk Assessment (EUTGD), Report EUR 20418 EN/2, Appendix 1, Table A3.8, Brussels, Belgium. (https://echa.europa.eu/documents/10162/16960216/tgdpart2_2ed_en.pdf)	Y	N
	5.3.2 Release Factor – water			
	Numeric value / percent of input amount (Water):	0.003%	Y	Y
	Justification of RFs (Water):	The approach used to assign this value is largely qualitative in nature and takes into consideration both the physical properties of the substance and the magnitude of wastewater production at representative production sites. This release factor has been conservatively calculated using water solubility information together with a published value for the wastewater generation volume per tonne of capacity at a facility formulating industrial lubricants (OECD, 2004). OECD (2004). Emission Scenario Documents on Lubricants and Lubricant Additives. OECD Series on Emission Scenario Documents, Number 10. Organization for Economic Co-operation and Development. Paris, France. (http://www.oecd.org/officialdocuments/publicdisplaydocumentpdf/?cote=env/jm/mono(2004)21&doclanguage=en)	Y	N
	5.3.3 Release Factor – soil			
	Numeric value / percent of input amount (Soil):	0.1%	Y	Y
	Justification of RFs (Soil):	This value has been adopted from a published source that documents the worst-case estimates of soil emissions based on the expert judgement of environmental scientists from the Dutch National Institute for Public Health and the Environment (RIVM). European Commission (2003). European Commission Technical Guidance Document on Risk Assessment (EUTGD), Report EUR 20418 EN/2, Appendix 1, Table A3.8, Brussels, Belgium. (https://echa.europa.eu/documents/10162/16960216/tgdpart2_2ed_en.pdf)	Y	N
	5.3.4 Release Factor – waste			
	Percent of input amount disposed as waste:	1.0%	Y	N
	Justification of RFs:	Waste generation has been reported in a life cycle assessment of the base fluids used in the formulation of lubricants. This operation provides a reasonable surrogate for functional fluid use (Vag et al., 2002). Vag, C. et al. (2002). A comparative life cycle assessment of the manufacture of base fluids for lubricants. J. Synth. Lubr. 19,39-57.	Y	N
	sub-SPERC identifier:	ESVOC 7.13a.s.v2 VP 1-10 Pa; WS 100-1000 mg/l	Y	N



ction	Content field	Explanation of content	CSR ¹	eSDS ²
	ERC	ERC 7		
	sub-SPERC applicability:	Vapour pressure 1-10 Pa Water Solubility 100-1000 mg/l	Y	Ν
	5.3.1 Release Factor – air			
	Numeric value / percent of input amount (Air):	0.05%	Y	Y
	Justification of RFs (Air):	This value has been adopted from a published source that documents the worst-case estimates of air emissions based on the expert judgement of environmental scientists from the Dutch National Institute for Public Health and the Environment (RIVM). European Commission (2003). European Commission Technical Guidance Document on Risk Assessment (EUTGD), Report EUR 20418 EN/2, Appendix 1, Table A3.8, Brussels, Belgium. (https://echa.europa.eu/documents/10162/16960216/tqdpart2_2ed_en.pdf)	Y	N
	5.3.2 Release Factor – water			
ļ	Numeric value / percent of input amount (Water):	0.03%	Y	Y
	Justification of RFs (Water):	The approach used to assign this value is largely qualitative in nature and takes into consideration both the physical properties of the substance and the magnitude of wastewater production at representative production sites. This release factor has been conservatively calculated using water solubility information together with a published value for the wastewater generation volume per tonne of capacity at a facility formulating industrial lubricants (OECD, 2004). OECD (2004). Emission Scenario Documents on Lubricants and Lubricant Additives. OECD Series on Emission Scenario Documents, Number 10. Organization for Economic Co-operation and Development. Paris, France. (http://www.oecd.org/officialdocuments/publicdisplaydocumentpdf/?cote=e nv/im/mono(2004)21&doclanguage=en)	Y	N
	5.3.3 Release Factor – soil			
	Numeric value / percent of input amount (Soil):	0.1%	Y	Y
	Justification of RFs (Soil):	This value has been adopted from a published source that documents the worst-case estimates of soil emissions based on the expert judgement of environmental scientists from the Dutch National Institute for Public Health and the Environment (RIVM). European Commission (2003). European Commission Technical Guidance Document on Risk Assessment (EUTGD), Report EUR 20418 EN/2, Appendix 1, Table A3.8, Brussels, Belgium.	Y	N
	5.3.4 Release Factor – waste	(https://echa.europa.eu/documents/10162/16960216/tgdpart2_2ed_en.pdf)		
	5.3.4 Release Factor – waste Percent of input amount disposed as waste:		Y	N
	Percent of input amount disposed	(https://echa.europa.eu/documents/10162/16960216/tgdpart2_2ed_en.pdf)	Y	N
	Percent of input amount disposed as waste:	(https://echa.europa.eu/documents/10162/16960216/tgdpart2_2ed_en.pdf) 1.0% Waste generation has been reported in a life cycle assessment of the base fluids used in the formulation of lubricants. This operation provides a reasonable surrogate for functional fluid use (Vag et al., 2002). Vag, C. et al. (2002). A comparative life cycle assessment of the manufacture of base fluids for lubricants. J. Synth. Lubr. 19,39-57. ESVOC 7.13a.t.v2		
	Percent of input amount disposed as waste: Justification of RFs:	(https://echa.europa.eu/documents/10162/16960216/tgdpart2_2ed_en.pdf) 1.0% Waste generation has been reported in a life cycle assessment of the base fluids used in the formulation of lubricants. This operation provides a reasonable surrogate for functional fluid use (Vag et al., 2002). Vag, C. et al. (2002). A comparative life cycle assessment of the manufacture of base fluids for lubricants. J. Synth. Lubr. 19,39-57.	Y	N



ion	Content field	Explanation of content	CSR ¹	eSDS ²
	5.3.1 Release Factor – air			
	Numeric value / percent of input amount (Air):	0.05%	Y	Y
	Justification of RFs (Air):	This value has been adopted from a published source that documents the worst-case estimates of air emissions based on the expert judgement of environmental scientists from the Dutch National Institute for Public Health and the Environment (RIVM). European Commission (2003). European Commission Technical Guidance Document on Risk Assessment (EUTGD), Report EUR 20418 EN/2, Appendix 1, Table A3.8, Brussels, Belgium. (https://echa.europa.eu/documents/10162/16960216/tgdpart2_2ed_en.pdf)	Y	N
	5.3.2 Release Factor – water			
	Numeric value / percent of input amount (Water):	0.1%	Y	Y
	Justification of RFs (Water):	The approach used to assign this value is largely qualitative in nature and takes into consideration both the physical properties of the substance and the magnitude of wastewater production at representative production sites. This release factor has been conservatively calculated using water solubility information together with a published value for the wastewater generation volume per tonne of capacity at a facility formulating industrial lubricants (OECD, 2004). OECD (2004). Emission Scenario Documents on Lubricants and Lubricant Additives. OECD Series on Emission Scenario Documents, Number 10. Organization for Economic Co-operation and Development. Paris, France. (http://www.oecd.org/officialdocuments/publicdisplaydocumentpdf/?cote=e nv/jm/mono(2004)21&doclanguage=en)	Y	N
	5.3.3 Release Factor – soil			
	Numeric value / percent of input amount (Soil):	0.1%	Y	Y
	Justification of RFs (Soil):	This value has been adopted from a published source that documents the worst-case estimates of soil emissions based on the expert judgement of environmental scientists from the Dutch National Institute for Public Health and the Environment (RIVM). European Commission (2003). European Commission Technical Guidance Document on Risk Assessment (EUTGD), Report EUR 20418 EN/2, Appendix 1, Table A3.8, Brussels, Belgium. (https://echa.europa.eu/documents/10162/16960216/tgdpart2_2ed_en.pdf)	Y	N
	5.3.4 Release Factor – waste			
	Percent of input amount disposed as waste:	1.0%	Y	N
	Justification of RFs:	Waste generation has been reported in a life cycle assessment of the base fluids used in the formulation of lubricants. This operation provides a reasonable surrogate for functional fluid use (Vag et al., 2002). Vag, C. et al. (2002). A comparative life cycle assessment of the manufacture of base fluids for lubricants. J. Synth. Lubr. 19,39-57.	Y	N
	sub-SPERC identifier:	ESVOC 7.13a.u.v2 VP <1 Pa; WS <1 mg/l	Y	Ν
	ERC	ERC 7		
	sub-SPERC applicability:	Vapour pressure <1 Pa Water Solubility <1 mg/l	Y	Ν
	5.3.1 Release Factor – air			
	Numeric value / percent of input amount (Air):	0.01%	Y	Y



Section	Content field	Explanation of content	CSR ¹	eSDS ²
	Justification of RFs (Air):	This value has been adopted from a published source that documents the worst-case estimates of air emissions based on the expert judgement of environmental scientists from the Dutch National Institute for Public Health and the Environment (RIVM). European Commission (2003). European Commission Technical Guidance Document on Risk Assessment (EUTGD), Report EUR 20418 EN/2, Appendix 1, Table A3.8, Brussels, Belgium. (https://echa.europa.eu/documents/10162/16960216/tgdpart2_2ed_en.pdf)	Y	N
	5.3.2 Release Factor – water			
	Numeric value / percent of input amount (Water):	0.0001%	Y	Y
	Justification of RFs (Water):	The approach used to assign this value is largely qualitative in nature and takes into consideration both the physical properties of the substance and the magnitude of wastewater production at representative production sites. This release factor has been conservatively calculated using water solubility information together with a published value for the wastewater generation volume per tonne of capacity at a facility formulating industrial lubricants (OECD, 2004). OECD (2004). Emission Scenario Documents on Lubricants and Lubricant Additives. OECD Series on Emission Scenario Documents, Number 10. Organization for Economic Co-operation and Development. Paris, France. (http://www.oecd.org/officialdocuments/publicdisplaydocumentpdf/?cote=e nv/im/mono(2004)21&doclanguage=en)	Y	N
	5.3.3 Release Factor – soil			
	Numeric value / percent of input amount (Soil):	0.1%	Y	Y
	Justification of RFs (Soil):	This value has been adopted from a published source that documents the worst-case estimates of soil emissions based on the expert judgement of environmental scientists from the Dutch National Institute for Public Health and the Environment (RIVM). European Commission (2003). European Commission Technical Guidance Document on Risk Assessment (EUTGD), Report EUR 20418 EN/2, Appendix 1, Table A3.8, Brussels, Belgium. (https://echa.europa.eu/documents/10162/16960216/tgdpart2_2ed_en.pdf)	Y	N
	5.3.4 Release Factor – waste			
	Percent of input amount disposed as waste:	1.0%	Y	N
	Justification of RFs:	Waste generation has been reported in a life cycle assessment of the base fluids used in the formulation of lubricants. This operation provides a reasonable surrogate for functional fluid use (Vag et al., 2002). Vag, C. et al. (2002). A comparative life cycle assessment of the manufacture of base fluids for lubricants. J. Synth. Lubr. 19,39-57.	Y	N
	sub-SPERC identifier:	ESVOC 7.13a.v.v2 VP <1 Pa; WS 110 mg/l	Y	N
	ERC	ERC 7		
	sub-SPERC applicability:	Vapour pressure <1 Pa Water Solubility 1-10 mg/l	Y	Ν
	5.3.1 Release Factor – air			
	Numeric value / percent of input amount (Air):	0.01%	Y	Y
	Justification of RFs (Air):	This value has been adopted from a published source that documents the worst-case estimates of air emissions based on the expert judgement of environmental scientists from the Dutch National Institute for Public Health and the Environment (RIVM).	Y	N



ion	Content field	Explanation of content	CSR ¹	eSDS ²
		European Commission (2003). European Commission Technical Guidance Document on Risk Assessment (EUTGD), Report EUR 20418 EN/2, Appendix 1, Table A3.8, Brussels, Belgium. (https://echa.europa.eu/documents/10162/16960216/tgdpart2_2ed_en.pdf)		
	5.3.2 Release Factor – water			
	Numeric value / percent of input amount (Water):	0.0003%	Y	Y
	Justification of RFs (Water):	The approach used to assign this value is largely qualitative in nature and takes into consideration both the physical properties of the substance and the magnitude of wastewater production at representative production sites. This release factor has been conservatively calculated using water solubility information together with a published value for the wastewater generation volume per tonne of capacity at a facility formulating industrial lubricants (OECD, 2004). OECD (2004). Emission Scenario Documents on Lubricants and Lubricant Additives. OECD Series on Emission Scenario Documents, Number 10. Organization for Economic Co-operation and Development. Paris, France. (http://www.oecd.org/officialdocuments/publicdisplaydocumentpdf/?cote=e nv/jm/mono(2004)21&doclanguage=en)	Y	N
	5.3.3 Release Factor – soil	Infilmmono(2004)21000001g00g0-011		
	Numeric value / percent of input amount (Soil):	0.1%	Y	Y
	Justification of RFs (Soil):	This value has been adopted from a published source that documents the worst-case estimates of soil emissions based on the expert judgement of environmental scientists from the Dutch National Institute for Public Health and the Environment (RIVM). European Commission (2003). European Commission Technical Guidance Document on Risk Assessment (EUTGD), Report EUR 20418 EN/2, Appendix 1, Table A3.8, Brussels, Belgium. (https://echa.europa.eu/documents/10162/16960216/tgdpart2_2ed_en.pdf)	Y	N
	5.3.4 Release Factor – waste			
	Percent of input amount disposed as waste:	1.0%	Y	N
	Justification of RFs:	Waste generation has been reported in a life cycle assessment of the base fluids used in the formulation of lubricants. This operation provides a reasonable surrogate for functional fluid use (Vag et al., 2002). Vag, C. et al. (2002). A comparative life cycle assessment of the manufacture of base fluids for lubricants. J. Synth. Lubr. 19,39-57.	Y	N
	sub-SPERC identifier:	ESVOC 7.13a.w.v2 VP <1 Pa; WS 10-100 mg/l	Y	N
	ERC	ERC 7		
	sub-SPERC applicability:	Vapour pressure <1 Pa Water Solubility 10-100 mg/l	Y	N
	5.3.1 Release Factor – air			
	Numeric value / percent of input amount (Air):	0.01%	Y	Y
	Justification of RFs (Air):	This value has been adopted from a published source that documents the worst-case estimates of air emissions based on the expert judgement of environmental scientists from the Dutch National Institute for Public Health and the Environment (RIVM). European Commission (2003). European Commission Technical Guidance Document on Risk Assessment (EUTGD), Report EUR 20418 EN/2, Appendix 1, Table A3.8, Brussels, Belgium. (https://echa.europa.eu/documents/10162/16960216/tgdpart2_2ed_en.pdf)	Y	N



on	Content field	Explanation of content	CSR ¹	eSDS ²
	5.3.2 Release Factor – water			
	Numeric value / percent of input amount (Water):	0.003%	Y	Y
	Justification of RFs (Water):	The approach used to assign this value is largely qualitative in nature and takes into consideration both the physical properties of the substance and the magnitude of wastewater production at representative production sites. This release factor has been conservatively calculated using water solubility information together with a published value for the wastewater generation volume per tonne of capacity at a facility formulating industrial lubricants (OECD, 2004). OECD (2004). Emission Scenario Documents on Lubricants and Lubricant Additives. OECD Series on Emission Scenario Documents, Number 10. Organization for Economic Co-operation and Development. Paris, France. (http://www.oecd.org/officialdocuments/publicdisplaydocumentpdf/?cote=e nv/im/mono(2004)21&doclanguage=en)	Y	N
	5.3.3 Release Factor – soil			
	Numeric value / percent of input amount (Soil):	0.1%	Y	Y
	Justification of RFs (Soil):	This value has been adopted from a published source that documents the worst-case estimates of soil emissions based on the expert judgement of environmental scientists from the Dutch National Institute for Public Health and the Environment (RIVM). European Commission (2003). European Commission Technical Guidance Document on Risk Assessment (EUTGD), Report EUR 20418 EN/2, Appendix 1, Table A3.8, Brussels, Belgium. (https://echa.europa.eu/documents/10162/16960216/tgdpart2_2ed_en.pdf)	Y	N
	5.3.4 Release Factor – waste			
	Percent of input amount disposed as waste:	1.0%	Y	N
	Justification of RFs:	Waste generation has been reported in a life cycle assessment of the base fluids used in the formulation of lubricants. This operation provides a reasonable surrogate for functional fluid use (Vag et al., 2002). Vag, C. et al. (2002). A comparative life cycle assessment of the manufacture of base fluids for lubricants. J. Synth. Lubr. 19,39-57.	Y	N
	sub-SPERC identifier:	ESVOC 7.13a.x.v2 VP <1 Pa; WS 100-1000 mg/l	Y	Ν
	ERC	ERC 7		
	sub-SPERC applicability:	Vapour pressure <1 Pa Water Solubility 100-1000 mg/l	Y	N
	5.3.1 Release Factor – air			
	Numeric value / percent of input amount (Air):	0.01%	Y	Y
	Justification of RFs (Air):	This value has been adopted from a published source that documents the worst-case estimates of air emissions based on the expert judgement of environmental scientists from the Dutch National Institute for Public Health and the Environment (RIVM). European Commission (2003). European Commission Technical Guidance Document on Risk Assessment (EUTGD), Report EUR 20418 EN/2, Appendix 1, Table A3.8, Brussels, Belgium. (https://echa.europa.eu/documents/10162/16960216/tgdpart2_2ed_en.pdf)	Y	N
	5.3.2 Release Factor – water			
				1



ction	Content field	Explanation of content	CSR ¹	eSDS ²		
	Justification of RFs (Water):	The approach used to assign this value is largely qualitative in nature and takes into consideration both the physical properties of the substance and the magnitude of wastewater production at representative production sites. This release factor has been conservatively calculated using water solubility information together with a published value for the wastewater generation volume per tonne of capacity at a facility formulating industrial lubricants (OECD, 2004). OECD (2004). Emission Scenario Documents on Lubricants and Lubricant Additives. OECD Series on Emission Scenario Documents, Number 10. Organization for Economic Co-operation and Development. Paris, France. (http://www.oecd.org/officialdocuments/publicdisplaydocumentpdf/?cote=e nv/im/mono(2004)21&doclanguage=en)	Y	N		
	5.3.3 Release Factor – soil					
	Numeric value / percent of input amount (Soil):	0.1%	Y	Y		
	Justification of RFs (Soil):	This value has been adopted from a published source that documents the worst-case estimates of soil emissions based on the expert judgement of environmental scientists from the Dutch National Institute for Public Health and the Environment (RIVM). European Commission (2003). European Commission Technical Guidance Document on Risk Assessment (EUTGD), Report EUR 20418 EN/2, Appendix 1, Table A3.8, Brussels, Belgium. (https://echa.europa.eu/documents/10162/16960216/tgdpart2_2ed_en.pdf)	Y	N		
	5.3.4 Release Factor – waste					
	Percent of input amount disposed as waste:	1.0%	Y	N		
	Justification of RFs:	Waste generation has been reported in a life cycle assessment of the base fluids used in the formulation of lubricants. This operation provides a reasonable surrogate for functional fluid use (Vag et al., 2002). Vag, C. et al. (2002). A comparative life cycle assessment of the manufacture of base fluids for lubricants. J. Synth. Lubr. 19,39-57.	Y	N		
	sub-SPERC identifier:	ESVOC 7.13a.y.v2 VP <1 Pa: WS >1000 mo/l	Y	N		
	ERC	ERC 7				
	sub-SPERC applicability:	Vapour pressure <1 Pa Water Solubility >1000 mg/l	Y	N		
	5.3.1 Release Factor – air					
	Numeric value / percent of input amount (Air):	0.01%	Y	Y		
	Justification of RFs (Air):	This value has been adopted from a published source that documents the worst-case estimates of air emissions based on the expert judgement of environmental scientists from the Dutch National Institute for Public Health and the Environment (RIVM). European Commission (2003). European Commission Technical Guidance Document on Risk Assessment (EUTGD), Report EUR 20418 EN/2, Appendix 1, Table A3.8, Brussels, Belgium. (https://echa.europa.eu/documents/10162/16960216/tgdpart2_2ed_en.pdf)	Y	N		
	5.3.2 Release Factor – water					
	Numeric value / percent of input amount (Water):	0.1%	Y	Y		
	Justification of RFs (Water):	The approach used to assign this value is largely qualitative in nature and takes into consideration both the physical properties of the substance and the magnitude of wastewater production at representative production sites. This release factor has been conservatively calculated using water	Y	N		



ection	Content field	Explanation of content	CSR ¹	eSDS ²		
		solubility information together with a published value for the wastewater generation volume per tonne of capacity at a facility formulating industrial lubricants (OECD, 2004). OECD (2004). Emission Scenario Documents on Lubricants and Lubricant Additives. OECD Series on Emission Scenario Documents, Number 10. Organization for Economic Co-operation and Development. Paris, France. (http://www.oecd.org/officialdocuments/publicdisplaydocumentpdf/?cote=e nv/jm/mono(2004)21&doclanguage=en)				
	5.3.3 Release Factor – soil					
	Numeric value / percent of input amount (Soil):	0.1%	Y	Y		
	Justification of RFs (Soil):	This value has been adopted from a published source that documents the worst-case estimates of soil emissions based on the expert judgement of environmental scientists from the Dutch National Institute for Public Health and the Environment (RIVM). European Commission (2003). European Commission Technical Guidance Document on Risk Assessment (EUTGD), Report EUR 20418 EN/2, Appendix 1, Table A3.8, Brussels, Belgium. (https://echa.europa.eu/documents/10162/16960216/todpart2_2ed_en.pdf)	Y	N		
	5.3.4 Release Factor – waste					
	Percent of input amount disposed as waste:	1.0%	Y	N		
	Justification of RFs:	Waste generation has been reported in a life cycle assessment of the base fluids used in the formulation of lubricants. This operation provides a reasonable surrogate for functional fluid use (Vag et al., 2002). Vag, C. et al. (2002). A comparative life cycle assessment of the manufacture of base fluids for lubricants. J. Synth. Lubr. 19,39-57.	Y	N		
s to S	PERC Background Document					
	Reference to Background Document	ESIG/ESVOC (2018). SpERC Background Document (draft). Specific Environmental Release Categories (SpERCs) for the industrial use of solvents and solvent borne substances as processing aids, lubricants, and functional fluids. European Solvents Industry Group. Brussels, Belgium.	Y	N		