

# **SAFETY DATA SHEET (1907/2006)**

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#### **TETRAHYDROFURAN (BHT stabilized)**

#### **ANNEX**

Section 1	Exposure Scenario Title	
Title	Manufacture of THF and Other Substances; CAS: 109-99-9	
Use Descriptor	Sector of Use: Industrial (SU8, SU9)	
	Process Categories: PROC1, PROC2, PROC3, PROC4, PROC8a, PROC8b, PROC15	
	Environmental Release Categories: ERC1	
Processes, tasks, activities covered	Manufacture of THF or use as an intermediate or process chemical or extraction agent (e.g. to manufacture/synthesize pharmaceuticals). Includes recycling/ recovery, material transfers, storage, maintenance and loading (including marine vessel/barge, road/rail car and bulk container).	
Section 2	Operational conditions and risk management measures	
Field for additional statements to explain scenario if required.		
Section 2.1	Control of worker exposure	
Product characteristics		
Physical form of product	Liquid	
Vapour pressure	170 hPa at 20°C	
Concentration of substance in product	Covers percentage substance in the product up to 100 % [G13].	
Amounts used	Not applicable	
Frequency and duration of use	Covers daily exposures up to 8 hours (unless stated differently) [G2]	
Human factors not influenced by risk management	Not applicable	
Other Operational Conditions affecting worker exposure	Assumes use at not more than 20 deg above ambient temperature [G15].	
	Assumes a good basic standard of occupational hygiene has been implemented [G1]	
Risk Management Measures	Phrases between brackets are good practice advice only, beyond REACH Chemical Safety Assessment.	
General exposures (closed systems) [CS15].Continuous process [CS54].No sampling [CS57].	No specific measures identified [EI18]. {Handle substance within a closed system [E47]}. {Wear suitable gloves tested to EN374 [PPE15]}.	
General exposures (closed systems) [CS15].Continuous process [CS54].With sample collection [CS56].	Ensure material transfers are under containment or extract ventilation [E66]. {Handle substance within a closed system [E47]}. {Wear suitable gloves tested to EN374 [PPE15]}.	

General exposures (closed systems) [CS15].Batch process [CS55].	Ensure material transfers are under containment or extract ventilation [E66]. {Handle substance within a closed system [E47]}. {Wear suitable gloves tested to EN374 [PPE15]}.		
Process sampling [CS2].	Ensure material transfers are under containment or extract ventilation [E66]. {Wear suitable gloves tested to EN374 [PPE15]}.		
Internal [CS59].Bulk transfers [CS14].	Provide extract ventilation to points where emissions occur [E54]. {Clear transfer lines prior to de-coupling [E39]}. {Wear suitable gloves tested to EN374 [PPE15]}.		
Equipment maintenance [CS5].	Limit the substance content in the product to 1 % [OC16]. {Clear transfer lines prior to de-coupling [E39]}. {Flush and drain and down system prior to equipment breakin or maintenance [E65]}. {Wear suitable gloves tested to EN374 [PPE15]}.		
Bulk transfers [CS14].Transport [CS58].Dedicated facility [CS81].	Ensure material transfers are under containment or extract ventilation [E66]. {Clear transfer lines prior to de-coupling [E39]}. {Wear suitable gloves tested to EN374 [PPE15]}.		
Laboratory activities [CS36].		containment or extract ventilation [E66]. {Wear E15]}. {Avoid splashing [C&H15]}.	
Section 2.2	Control of	environmental exposure	
Product characteristics	Physical characteristics	liquid	
. Todast sharasteristiss	Water solubility	> 10 g/L (miscible)	
	Vapour pressure	17.0 kPa at 25 °C	
	biodegradability	inherently biodegradable	
	Kow	18.2	
Amounts used	Total (production and import)	140,000 tonnes/year	
		80,000 tonnes/year ( <i>A6</i> )	
	Site tonnage	, , , , ,	
	Regional	80,000 tonnes/year (A2)	
Frequency and duration of use	Frequency	Continuous release (FD 2)	
	Duration	300 (FD 4)	
Environmental factors not influenced by risk	Freshwater dilution factor	10 (EF1)	
management	Marine dilution factor	100 (EF2)	
	Receiving water flow rate	18,000 m <sup>3</sup> /day ( <i>EF3</i> )	
Other operational conditions of use affecting environmental exposure	Minimum effluent discharge rate from STP	2.0 x 10 <sup>4</sup> m <sup>3</sup> /day	
Technical conditions and measures at process level (source) to prevent release	No speci	ific measures required	
Technical onsite conditions and measures to	Air	No specific measures required	
reduce or limit discharges, air emissions and	Water	No specific measures required	
releases to soil	Soil	No specific measures required	
Organisation measures to prevent/limit release		No specific measures required	
from site	No speci	ific measures required	
Conditions and measures related to municipal sewage treatment plant	No speci	ific measures required	
Conditions and measures related to external treatment of waste for disposal	No speci	ific measures required	
Conditions and measures related to external recovery of waste	No speci	ific measures required	
Other environmental control measures additional	No specific measures required		
to above Section 3	·		
	Exposure Estimation		
Health	When the recommended risk management measures (RMMs) and operational conditions (OCs) are observed, exposures are not expected to exceed the predicted DNELs and the resulting risk characterisation ratios are expected to be less than 1.		
Environment	As a result of the hazard assessment carried out in accordance to article 14.3, the registrant concludes that the substance does not meet the criteria for classification as dangerous for the environment; therefore risk characterisations for environmental endpoints were not developed.		
Section 4	Guidance to check compliance with the Exposure Scenario		
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Health	Confirm that RMMs and OCs are as described.	
Environment	As a result of the hazard assessment carried out in accordance to article 14.3, the registrant concludes that the substance does not meet the criteria for classification as dangerous for the environment; therefore risk characterisations for environmental endpoints were not developed.	
Section 5	Additional good practice advice beyond the REACH Chemical Safety Assessment	
Note: The measures reported in this section have not been taken into account in the exposure estimates related to the exposure scenario above. They are not subject to obligation laid down in Article 37 (4) of REACH.		
Control of Worker Exposure	Good practice RMM phrases are {indicated} and incorporated within the ES Section 2 or consolidated into the main sections of the SDS.	
Control of environmental exposure	As a result of the hazard assessment carried out in accordance to article 14.3, the registrant concludes that the substance does not meet the criteria for classification as dangerous for the environment; therefore risk characterisations for environmental endpoints were not developed.	

Section 1	Exposure Scenario Title	
Title	Formulation & Packing of Preparations and Mixtures Containing THF; CAS: 109-99-9	
Use Descriptor	Sector of Use: Industrial (SU10)	
	Process Categories: PROC1, PROC2, PROC3, PROC4, PROC5, PROC8a, PROC8b, PROC9, PROC14, PROC15	
	Environmental Release Categories: not applicable	
Processes, tasks, activities covered	Formulation, packing and re-packing of THF and its mixtures in batch or continuous operations, including storage, materials transfers, mixing, large and small scale packing, maintenance and associated laboratory activities.	
Section 2	Operational conditions and risk management measures	
Field for additional statements to explain scenario if required.		
Section 2.1	Control of worker exposure	
Product characteristics		
Physical form of product	Liquid	
Vapour pressure	170 hPa at 20°C	
Concentration of substance in product	Covers percentage substance in the product up to 100 % [G13].	
Amounts used	Not applicable	
Frequency and duration of use	Covers daily exposures up to 8 hours (unless stated differently) [G2]	
Human factors not influenced by risk management	Not applicable	
Other Operational Conditions affecting worker exposure	Assumes use at not more than 20 deg above ambient temperature [G15].	
	Assumes a good basic standard of occupational hygiene has been implemented [G1]	
Risk Management Measures	Phrases between brackets are good practice advice only, beyond REACH Chemical Safety Assessment.	
General exposures (closed systems) [CS15].Continuous process [CS54].No sampling [CS57].	No specific measures identified [EI18]. {Handle substance within a closed system [E47]}. {Wear suitable gloves tested to EN374 [PPE15]}.	
General exposures (closed systems) [CS15].Continuous process [CS54].With sample collection [CS56].	Ensure material transfers are under containment or extract ventilation [E66]. {Handle substance within a closed system [E47]}. {Wear suitable gloves tested to EN374 [PPE15]}.	

General exposures (closed systems) [CS15].Batch process [CS55].	Ensure material transfers are under containment or extract ventilation [E66]. {Handle substance within a closed system [E47]}. {Wear suitable gloves tested to EN374 [PPE15]}.	
Process sampling [CS2].	Ensure material transfers are under containment or extract ventilation [E66]. {Wear suitable gloves tested to EN374 [PPE15]}.	
Internal [CS59].Bulk transfers [CS14].	Provide extract ventilation to points where emissions occur [E54]. {Clear transfer lines prior to de-coupling [E39]}. {Wear suitable gloves tested to EN374 [PPE15]}.	
Mixing in containers [CS23].Batch process [CS55].	Provide extract ventilation to points where emissions occur [E54]. {Wear suitable gloves tested to EN374 [PPE15]}.	
Equipment maintenance [CS5].	Limit the substance content in the product to 1 % [OC16]. {Clear transfer lines prior to de-coupling [E39]}. {Flush and drain and down system prior to equipment breakin or maintenance [E65]}. {Wear suitable gloves tested to EN374 [PPE15]}.	
Disposal of wastes [CS28]. Material transfers [CS3]. Drum/batch transfers [CS8].	Ensure operation is undertaken outdoors [E69]. Wear a respirator conforming to EN140 with Type A filter or better [PPE22]. {Wear suitable gloves tested to EN374 [PPE15]}.	
Bulk transfers [CS14].Transport [CS58].Dedicated facility [CS81].	Ensure material transfers are under containment or extract ventilation [E66]. {Clear transfer lines prior to de-coupling [E39]}. {Wear suitable gloves tested to EN374 [PPE15]}.	
Drum and small package filling [CS6].	suitable gloves tested to EN374 [I	
Production of preparation or articles by tabletting, compression, extrusion or pelletisation [CS71].	Provide extract ventilation to poir gloves tested to EN374 [PPE15]}	nts where emissions occur [E54]. {Wear suitable .
Laboratory activities [CS36].	Ensure material transfers are under containment or extract ventilation [E66]. {Wear suitable gloves tested to EN374 [PPE15]}. {Avoid splashing [C&H15]}.	
Section 2.2	Control	of environmental exposure
Product characteristics	Physical characteristics	Not applicable
	Water solubility	Not applicable
	Vapour pressure	Not applicable
	biodegradability	Not applicable
	Kow	Not applicable
Amounts used	Total (production and import)	Not applicable
	Site tonnage	Not applicable
	Regional	Not applicable
Frequency and duration of use	Frequency	Not applicable
,	Duration	Not applicable
Environmental factors not influenced by risk	Freshwater dilution factor	Not applicable
management	Marine dilution factor	Not applicable
	Receiving water flow rate	Not applicable
Other operational conditions of use affecting	Minimum effluent discharge	
environmental exposure	rate from STP	Not applicable
Technical conditions and measures at process level (source) to prevent release	No spo	ecific measures required
Technical onsite conditions and measures to reduce	Air	No specific measures required
or limit discharges, air emissions and releases to	Water	
soil	Soil	No specific measures required  No specific measures required
Organisation measures to prevent/limit release from site	No specific measures required  No specific measures required	
Conditions and measures related to municipal	No specific measures required	
sewage treatment plant Conditions and measures related to external	No specific measures required	
treatment of waste for disposal  Conditions and measures related to external		
recovery of waste	No specific measures required	
Other environmental control measures additional to above	No specific measures required	

Section 3	Exposure Estimation	
Health	When the recommended risk management measures (RMMs) and operational conditions (OCs) are observed, exposures are not expected to exceed the predicted DNELs and the resulting risk characterisation ratios are expected to be less than 1.	
Environment	As a result of the hazard assessment carried out in accordance to article 14.3, the registrant concludes that the substance does not meet the criteria for classification as dangerous for the environment; therefore risk characterisations for environmental endpoints were not developed.	
Section 4	Guidance to check compliance with the Exposure Scenario	
Health	Confirm that RMMs and OCs are as described.	
Environment	As a result of the hazard assessment carried out in accordance to article 14.3, the registrant concludes that the substance does not meet the criteria for classification as dangerous for the environment; therefore risk characterisations for environmental endpoints were not developed.	
Section 5	Additional good practice advice beyond the REACH Chemical Safety Assessment	
Note: The measures reported in this section have not been taken into account in the exposure estimates related to the exposure scenario above. They are not subject to obligation laid down in Article 37 (4) of REACH.		
Control of Worker Exposure	Good practice RMM phrases are {indicated} and incorporated within the ES Section 2 or consolidated into the main sections of the SDS.	
Control of environmental exposure	As a result of the hazard assessment carried out in accordance to article 14.3, the registrant concludes that the substance does not meet the criteria for classification as dangerous for the environment; therefore risk characterisations for environmental endpoints were not developed.	

Section 1	Exposure Scenario Title	
Title	Use of THF in Polymer Production; CAS: 109-99-9	
Use Descriptor	Sector of Use: Industrial (SU10)	
	Process Categories: PROC1, PROC2, PROC3, PROC5, PROC8a, PROC8b, PROC9	
	Environmental Release Categories: not applicable	
Processes, tasks, activities covered	Covers the industrial manufacture of polymers using THF in continuous and batch processes, include sparging, discharging, and reactor maintenance and immediate polymer product formation (i.e. compounding, pelletisation, product off-gassing).	
Section 2	Operational conditions and risk management measures	
Field for additional statements to explain scenario if required.		
Section 2.1	Control of worker exposure	
Product characteristics		
Physical form of product	Liquid	
Vapour pressure	170 hPa at 20°C	
Concentration of substance in product	Covers percentage substance in the product up to 100 % [G13].	
Amounts used	Not applicable	
Frequency and duration of use	Covers daily exposures up to 8 hours (unless stated differently) [G2]	
Human factors not influenced by risk management	Not applicable	

Other Operational Conditions affecting worker exposure	Assumes use at not more than 20 deg	above ambient temperature [G15].
	Assumes a good basic standard of occ [G1]	cupational hygiene has been implemented
Risk Management Measures	Phrases between brackets are good practice advice only, beyond REACH Chemical Safety Assessment.	
General exposures (closed systems) [CS15].Continuous process [CS54].No sampling [CS57].	No specific measures identified [EI18]. {Handle substance within a closed system [E47]}. {Wear suitable gloves tested to EN374 [PPE15]}.	
Polymerisation (bulk and batch) [CS65].Continuous process [CS54].With sample collection [CS56].	Ensure material transfers are under containment or extract ventilation [E66]. {Wear suitable gloves tested to EN374 [PPE15]}.	
Polymerisation (bulk and batch) [CS65].Batch process [CS55].With sample collection [CS56].	suitable gloves tested to EN374 [PPE]	
Batch process [CS55]. With sample collection [CS56].	Ensure material transfers are under containment or extract ventilation [E76]. {Clear transfer lines prior to de-coupling [E39]}. {Wear suitable gloves tested to EN374 [PPE15]}.	
Mixing and blending [CS23].Batch process [CS55].	gloves tested to EN374 [PPE15]}.	there emissions occur [E54]. {Wear suitable
Equipment maintenance [CS5].	Limit the substance content in the product to 1 % [OC16]. {Clear transfer lines prior to de-coupling [E39]}. {Flush and drain and down system prior to equipment breakin or maintenance [E65]}. {Wear suitable gloves tested to EN374 [PPE15]}.	
Bulk transfers [CS14].Transport [CS58].Dedicated facility [CS81].	Ensure material transfers are under containment or extract ventilation [E66]. {Clear transfer lines prior to de-coupling [E39]}. {Wear suitable gloves tested to EN374 [PPE15]}.	
transport [CS58].with sample collection [CS56].	Ensure material transfers are under containment or extract ventilation [E66]. {Clear transfer lines prior to de-coupling [E39]}. {Wear suitable gloves tested to EN374 [PPE15]}.	
Drum and small package filling [CS6].	Ensure material transfers are under containment or extract ventilation [E66]. {Wear suitable gloves tested to EN374 [PPE15]}.	
Section 2.2	Control of environmental exposure	
Product characteristics	Physical characteristics	Not applicable
	Water solubility	Not applicable
	Vapour pressure	Not applicable
	biodegradability	Not applicable
A	Kow	Not applicable
Amounts used	Total (production and import)	Not applicable
	Site tonnage	Not applicable
	Regional	Not applicable
Frequency and duration of use	Frequency	Not applicable
	Duration	Not applicable
Environmental factors not influenced by risk	Freshwater dilution factor	Not applicable
management	Marine dilution factor	Not applicable
	Receiving water flow rate	Not applicable
Other operational conditions of use affecting environmental exposure	Minimum effluent discharge rate from STP	Not applicable
Technical conditions and measures at process level (source) to prevent release	No specific measures required	
Technical onsite conditions and measures to	Air	No specific measures required
reduce or limit discharges, air emissions and	Water	No specific measures required
releases to soil	Soil	No specific measures required
Organisation measures to prevent/limit release from site	No specific measures required	
Conditions and measures related to municipal sewage treatment plant	No specific measures required	

Conditions and measures related to external treatment of waste for disposal	No specific measures required	
Conditions and measures related to external recovery of waste	No specific measures required	
Other environmental control measures additional to above	No specific measures required	
Section 3	Exposure Estimation	
Health	When the recommended risk management measures (RMMs) and operational conditions (OCs) are observed, exposures are not expected to exceed the predicted DNELs and the resulting risk characterisation ratios are expected to be less than 1.	
Environment	As a result of the hazard assessment carried out in accordance to article 14.3, the registrant concludes that the substance does not meet the criteria for classification as dangerous for the environment; therefore risk characterisations for environmental endpoints were not developed.	
Section 4	Guidance to check compliance with the Exposure Scenario	
Health	Confirm that RMMs and OCs are as described.	
Environment	As a result of the hazard assessment carried out in accordance to article 14.3, the registrant concludes that the substance does not meet the criteria for classification as dangerous for the environment; therefore risk characterisations for environmental endpoints were not developed.	
Section 5	Additional good practice advice beyond the REACH Chemical Safety Assessment	
Note: The measures reported in this section have not been taken into account in the exposure estimates related to the exposure scenario above. They are not subject to obligation laid down in Article 37 (4) of REACH.		
Control of Worker Exposure	Good practice RMM phrases are {indicated} and incorporated within the ES Section 2 or consolidated into the main sections of the SDS.	
Control of environmental exposure	As a result of the hazard assessment carried out in accordance to article 14.3, the registrant concludes that the substance does not meet the criteria for classification as dangerous for the environment; therefore risk characterisations for environmental endpoints were not developed.	

Section 1	Exposure Scenario Title
Title	Use of THF in Cleaning Agents (Industrial); CAS: 109-99-9
Use Descriptor	Sector of Use: Industrial (SU3)
	Process Categories: PROC2, PROC3, PROC4, PROC7, PROC8a, PROC8b, PROC10, PROC13
	Environmental Release Categories: not applicable
Processes, tasks, activities covered	Covers the industrial use of THF as a component of cleaning products including transfer from storage, pouring/unloading from drums or containers. Exposures during mixing/diluting in the preparatory phase and cleaning activities (including spraying, brushing, dipping, wiping, automated and by hand), related equipment cleaning and maintenance.
Section 2	Operational conditions and risk management measures
Field for additional statements to explain scenario if required.	
Section 2.1	Control of worker exposure
Product characteristics	

Physical form of product	Liquid	
Vapour pressure	170 hPa at 20°C	
Concentration of substance in product	Covers percentage substance in the pr	oduct up to 100 % [G13].
Amounts used	Not applicable	
Frequency and duration of use	Covers daily exposures up to 8 hours	(unless stated differently) [G2]
Human factors not influenced by risk management	Not applicable	
Other Operational Conditions affecting worker exposure	Assumes use at not more than 20 deg	above ambient temperature [G15].
	Assumes a good basic standard of occ [G1]	cupational hygiene has been implemented
Risk Management Measures	Phrases between brackets are good p Safety Assessment.	ractice advice only, beyond REACH Chemical
Bulk transfers [CS14].		ntainment or extract ventilation [E66].{Clear 9]}. {Wear suitable gloves tested to EN374
Automated process with (semi) closed systems. [CS93]. Use in contained systems [CS38].	Avoid carrying out operation for more	than 4 hours [OC12]., or: [G9]. Wear a Type A filter or better [PPE22]. {Wear suitable
Automated process with (semi) closed systems. [CS93]. Drum/batch transfers [CS8]. Use in contained systems [CS38].	Avoid carrying out operation for more than 1 hour [OC11]., or: [G9]. Wear a respirator conforming to EN140 with Type A filter or better [PPE22]. {Wear suitable gloves tested to EN374 [PPE15]}.	
Application of cleaning products in closed systems [CS101].	Avoid carrying out operation for more than 4 hours [OC12]., or: [G9]. Wear a respirator conforming to EN140 with Type A filter or better [PPE22]. {Wear suitable gloves tested to EN374 [PPE15]}.	
Disposal of wastes [CS28]. Material transfers [CS3]. Drum/batch transfers [CS8].	Ensure operation is undertaken outdoors [E69]. Wear a respirator conforming to EN140 with Type A filter or better [PPE22]. {Wear suitable gloves tested to EN374 [PPE15]}.	
Filling / preparation of equipment from drums or containers. [CS45]. Dedicated facility [CS81].	Ensure material transfers are under containment or extract ventilation [E66]{Clear transfer lines prior to de-coupling [E39]}. {Wear suitable gloves tested to EN374 [PPE15]}.	
Use in contained batch processes [CS37]. Treatment by heating [CS129].	Provide extract ventilation to points where emissions occur [E54]{Wear suitable gloves tested to EN374 [PPE15]}.	
Degreasing small objects in cleaning station [CS41].	Provide extract ventilation to points where emissions occur [E54]{Clear spills immediately [C&H13]}. {Wear suitable gloves tested to EN374 [PPE15]}	
Cleaning with low-pressure washers [CS42].	Provide a good standard of general or controlled ventilation (5 to 10 air changes per hour) [E40]. Avoid carrying out operation for more than 1 hour [OC11]., or: [G9]. Wear a respirator conforming to EN140 with Type A filter or better [PPE22]. Wear suitable gloves tested to EN374 [PPE15].	
Cleaning with high pressure washers [CS44].	Limit the substance content in the product to 25 % [OC18]. Avoid carrying out operation for more than 1 hour [OC11]., or: [G9]. Wear a respirator conforming to EN140 with Type A filter or better [PPE22]. Wear suitable gloves tested to EN374 [PPE15].	
Manual [CS34]. Surfaces [CS48]. Cleaning [CS47]. no spraying [CS60].	Provide a good standard of general or controlled ventilation (5 to 10 air changes per hour) [E40]. Avoid carrying out operation for more than 1 hour [OC11]., or: [G9]. Wear a respirator conforming to EN140 with Type A filter or better [PPE22]. Wear suitable gloves tested to EN374 [PPE15].	
Section 2.2	Control of en	vironmental exposure
Product characteristics	Physical characteristics	Not applicable
	Water solubility	Not applicable
	Vapour pressure biodegradability	Not applicable Not applicable
	Kow	Not applicable  Not applicable
Amounts used	Total (production and import)	Not applicable  Not applicable
	Site tonnage	Not applicable
		* *
	Regional	Not applicable

Frequency and duration of use	Frequency	Not applicable
	Duration	Not applicable
Environmental factors not influenced by risk	Freshwater dilution factor	Not applicable
management	Marine dilution factor	Not applicable
	Receiving water flow rate	Not applicable
Other operational conditions of use affecting environmental exposure	Minimum effluent discharge rate from STP	Not applicable
Technical conditions and measures at process level (source) to prevent release	No specifi	c measures required
Technical onsite conditions and measures to	Air	No specific measures required
reduce or limit discharges, air emissions and	Water	No specific measures required
releases to soil	Soil	No specific measures required
Organisation measures to prevent/limit release from site	No specifi	c measures required
Conditions and measures related to municipal sewage treatment plant	No specifi	c measures required
Conditions and measures related to external treatment of waste for disposal	No specifi	c measures required
Conditions and measures related to external recovery of waste	No specifi	c measures required
Other environmental control measures additional to above	No specific measures required	
Section 3	Exposure Estimation	
Environment	conditions (OCs) are observed, exposures are not expected to exceed the predicted DNELs and the resulting risk characterisation ratios are expected to be less than 1.  As a result of the hazard assessment carried out in accordance to article 14.3, the registrant concludes that the substance does not meet the criteria for classification as dangerous for the environment; therefore risk characterisations for environmental endpoints were not developed.	
Section 4		
Health	Guidance to check compliance with the Exposure Scenario  Confirm that RMMs and OCs are as described.	
ricardi	Committee that the tribes and ocs are as a	escribed.
Environment	As a result of the hazard assessment carried out in accordance to article 14.3, the registrant concludes that the substance does not meet the criteria for classification as dangerous for the environment; therefore risk characterisations for environmental endpoints were not developed.	
Section 5	Additional good practice advice beyo	nd the REACH Chemical Safety Assessment
Note: The measures reported in this section have no scenario above. They are not subject to obligation la		sure estimates related to the exposure
Control of Worker Exposure	Good practice RMM phrases are {indi 2 or consolidated into the main section	icated} and incorporated within the ES Section ons of the SDS.
Control of environmental exposure	As a result of the hazard assessment carried out in accordance to article 14.3, the registrant concludes that the substance does not meet the criteria for classification as dangerous for the environment; therefore risk characterisations for environmental endpoints were not developed.	

Section 1	Exposure Scenario Title
Title	Use of THF in Coatings (Industrial); CAS: 109-99-9

Use Descriptor	Sector of Use: Industrial (SU3)		
	Process Categories: PROC1, PROC2, PROC3, PROC4, PROC5, PROC7, PROC8a, PROC8b, PROC9, PROC10, PROC13, PROC14, PROC15		
	Environmental Release Categories: not applicable		
Processes, tasks, activities covered	Covers the industrial use of THF in coatings (paints, inks, adhesives, etc) including exposures during use (including materials receipt, storage, preparation and transfer from bulk and semi-bulk, application by spray, roller, spreader, dip, flow, fluidised bed on production lines and film formation) and equipment cleaning and maintenance and associated laboratory activities.		
Section 2	Operational conditions and risk management measures		
Field for additional statements to explain scenario if required.			
Section 2.1	Control of worker exposure		
Product characteristics			
Physical form of product	Liquid		
Vapour pressure	170 hPa at 20°C		
Concentration of substance in product	Covers percentage substance in the product up to 100 % [G13].		
Amounts used	Not applicable		
Frequency and duration of use	Covers daily exposures up to 8 hours (unless stated differently) [G2]		
Human factors not influenced by risk management	Not applicable		
Other Operational Conditions affecting worker exposure	Assumes use at not more than 20 deg above ambient temperature [G15].		
	Assumes a good basic standard of occupational hygiene has been implemented [G1]		
Risk Management Measures	Phrases between brackets are good practice advice only, beyond REACH Chemical Safety Assessment.		
General exposures (closed systems) [CS15].	{Wear suitable gloves tested to EN374 [PPE15]}.		
General exposures (closed systems) [CS15]. with sample collection [CS56]. Use in contained systems [CS38].	Ensure material transfers are under containment or extract ventilation [E66]. {Wear suitable gloves tested to EN374 [PPE15]}.		
Film formation - force drying (50 - 100°C). Stoving (>100°C). UV/EB radiation curing [CS94].	Handle substance within a closed system [E47]. Ensure material transfers are under containment or extract ventilation [E66]. {Wear suitable gloves tested to EN374 [PPE15]}.		
Mixing operations (closed systems) [CS29]. General exposures (closed systems) [CS15].	Ensure material transfers are under containment or extract ventilation [E66]. {Wear suitable gloves tested to EN374 [PPE15]}.		
Film formation - air drying [CS95].	Provide extract ventilation to points where emissions occur [E54]. {Avoid manual contact with wet work pieces [EI17]}. {Wear suitable gloves tested to EN374 [PPE15]}.		
Preparation of material for application [CS96]. Mixing operations (open systems) [CS30].	Provide extract ventilation to points where emissions occur [E54]. {Avoid manual contact with wet work pieces [EI17]}. {Wear suitable gloves tested to EN374 [PPE15]}.		
Spraying (automatic/robotic) [CS97].	Carry out in a vented booth provided with laminar airflow [E59]. {Wear suitable gloves tested to EN374 [PPE15]}.		
Manual [CS34]. Spraying [CS10].	Provide a good standard of general or controlled ventilation (5 to 10 air changes per hour) [E40]. Wear a respirator conforming to EN140 with Type A filter or better [PPE22]. Wear suitable gloves tested to EN374 [PPE15].		
Material transfers [CS3].	Clear transfer lines prior to de-coupling [E39]. {Provide extract ventilation to points where emissions occur [E54]}. {Wear suitable gloves tested to EN374 [PPE15]}.		
Material transfers [CS3]. Dedicated facility [CS81].	Clear transfer lines prior to de-coupling [E39]. {Provide extract ventilation to points where emissions occur [E54]}. {Wear suitable gloves tested to EN374 [PPE15]}.		
Disposal of wastes [CS28]. Material transfers [CS3]. Drum/batch transfers [CS8].	Ensure operation is undertaken outdoors [E69]. Wear a respirator conforming to EN140 with Type A filter or better [PPE22]. {Wear suitable gloves tested to EN374 [PPE15]}.		

Roller, spreader, flow application [CS98].	Minimise exposure by partial enclosure of the operation or equipment and provide extract ventilation at openings [E60]. {Wear suitable gloves tested to EN374 [PPE15]}.		
Dipping, immersion and pouring [CS4].	Provide extract ventilation to points where emissions occur [E54]. Avoid manual contact with wet work pieces [EI17]. {Clear up spills immediately and dispose of waste safely [EI9]}. {Wear suitable gloves tested to EN374 [PPE15]}.		
Laboratory activities [CS36].	Provide extract ventilation to points where emissions occur [E54]. {Avoid manual contact with wet work pieces [EI17]}. {Wear suitable gloves tested to EN374 [PPE15]}.		
Material transfers [CS3]. Drum/batch transfers [CS8]. Transfer from/pouring from containers [CS22].	Ensure transfer points are supplied with extract ventilation [E73]. {Wear suitable gloves tested to EN374 [PPE15]}.		
Production or preparation or articles by tabletting, compression, extrusion or pelletisation [CS100].	Provide extract ventilation to points where emissions occur [E54]. {Wear suitable gloves tested to EN374 [PPE15]}.		
Section 2.2	Control of e	nvironmental exposure	
Product characteristics	Physical characteristics	Not applicable	
	Water solubility	Not applicable	
	Vapour pressure	Not applicable	
	biodegradability	Not applicable	
	Kow	Not applicable	
Amounts used	Total (production and import)	Not applicable	
	Site tonnage	Not applicable	
		• • • • • • • • • • • • • • • • • • • •	
	Regional	Not applicable	
Frequency and duration of use	Frequency	Not applicable	
	Duration	Not applicable	
Environmental factors not influenced by risk	Freshwater dilution factor	Not applicable	
management	Marine dilution factor	Not applicable	
	Receiving water flow rate	Not applicable	
Other operational conditions of use affecting environmental exposure	Minimum effluent discharge rate from STP	Not applicable	
Technical conditions and measures at process level (source) to prevent release	No specific measures required		
Technical onsite conditions and measures to	Air	No specific measures required	
reduce or limit discharges, air emissions and	Water	No specific measures required	
releases to soil	Soil	No specific measures required	
Organisation measures to prevent/limit release		ic measures required	
from site			
Conditions and measures related to municipal sewage treatment plant	No specif	fic measures required	
Conditions and measures related to external	No specif	fic measures required	
treatment of waste for disposal  Conditions and measures related to external	No specif	ic measures required	
recovery of waste Other environmental control measures additional		·	
to above	ivo specij	ic measures required	
Section 3	Exposure Estimation		
Health	When the recommended risk management measures (RMMs) and operational conditions (OCs) are observed, exposures are not expected to exceed the predicted DNELs and the resulting risk characterisation ratios are expected to be less than 1.		
Environment	As a result of the hazard assessment carried out in accordance to article 14.3, the registrant concludes that the substance does not meet the criteria for classification as dangerous for the environment; therefore risk characterisations for environmental endpoints were not developed.		
Section 4	Guidance to check com	pliance with the Exposure Scenario	
	Guidance to check compliance with the Exposure Scenario		
Health	Confirm that RMMs and OCs are as described.		

Environment	As a result of the hazard assessment carried out in accordance to article 14.3, the registrant concludes that the substance does not meet the criteria for classification as dangerous for the environment; therefore risk characterisations for environmental endpoints were not developed.	
Section 5	Additional good practice advice beyond the REACH Chemical Safety Assessment	
•	n have not been taken into account in the exposure estimates related to the exposure igation laid down in Article 37 (4) of REACH.	
Control of Worker Exposure	Good practice RMM phrases are {indicated} and incorporated within the ES Section 2 or consolidated into the main sections of the SDS.	
Control of environmental exposure	As a result of the hazard assessment carried out in accordance to article 14.3, the registrant concludes that the substance does not meet the criteria for classification as dangerous for the environment; therefore risk characterisations for environmental endpoints were not developed.	

Section 1	Exposure Scenario Title	
Title	Use of THF in Functional Fluids - Corrosion Inhibitors (Industrial); CAS: 109 99-9	
Use Descriptor	Sector of Use: Industrial (SU3)	
	Process Categories: PROC1, PROC2, PROC3, PROC4, PROC 8a, PROC 8b, PROC9	
	Environmental Release Categories: not applicable	
Processes, tasks, activities covered	Covers the industrial use of THF as a functional fluid i.e. corrosion inhibitor in industrial equipment including maintenance and related material transfers	
Section 2	Operational conditions and risk management measures	
Field for additional statements to explain scenario if required.		
Section 2.1	Control of worker exposure	
Product characteristics		
Physical form of product	Liquid	
Vapour pressure	170 hPa at 20°C	
Concentration of substance in product	Covers percentage substance in the product up to 100 % [G13].	
Amounts used	Not applicable	
Frequency and duration of use	Covers daily exposures up to 8 hours (unless stated differently) [G2]	
Human factors not influenced by risk management	Not applicable	
Other operational conditions affecting worker exposure	Assumes use at not more than 20 deg above ambient temperature [G15].	
	Assumes a good basic standard of occupational hygiene has been implemented [G1]	
Risk Management Measures	Phrases between brackets are good practice advice only, beyond REACH Chemical Safety Assessment.	
Filling / preparation of equipment from drums or containers. [CS45]. manual filling of machines	Provide enhanced general ventilation by mechanical means [E48]. Avoid carrying out operation for more than 1 hour [OC11]., or: [G9]. Wear a respirator conforming to EN140 with Type A filter or better [PPE22]. {Wear suitable gloves tested to EN374 [PPE15]}.	

Disposal of wastes [CS28]. Material transfers [CS3]. Drum/batch transfers [CS8].	Ensure operation is undertaken outdoors [E69]. Wear a respirator conforming to EN140 with Type A filter or better [PPE22]. {Wear suitable gloves tested to EN374 [PPE15]}.		
General exposures [CS1]. closed equipment	No specific measures identified [EI18]. {Handle substance within a closed system [E47]}. {Wear suitable gloves tested to EN374 [PPE15]}.		
Mixing and blending [CS23]. Process sampling [CS2].	Ensure material transfers are under containment or extract ventilation [E66]. {Wear suitable gloves tested to EN374 [PPE15]}.		
Bulk transfers [CS14].Transport [CS58].Dedicated facility [CS81].	Provide extract ventilation to points where emissions occur [E54]. {Clear transfer lines prior to de-coupling [E39]}. {Wear suitable gloves tested to EN374 [PPE15]}.		
Machine [CS33]. Continuous process [CS54]. General exposures (open systems) [CS16]. operation of equipment containing functional fluids	Provide enhanced general ventilation by mechanical means [E48].{Wear suitable gloves tested to EN374 [PPE15]}.		
Operation and lubrication of high energy open equipment [CS17]. General exposures (open systems) [CS16].	Provide enhanced general ventilation by mechanical means [E48].{Wear suitable gloves tested to EN374 [PPE15]}.		
Drum and small package filling [CS6].	Ensure material transfers are under containment or extract ventilation [E76]. {Clear transfer lines prior to de-coupling [E39]}. {Wear suitable gloves tested to EN374 [PPE15]}.		
Operation and lubrication of high energy open equipment [CS17]. General exposures (open systems) [CS16]. Elevated temperature.	Provide extract ventilation to points where emissions occur [E54]. {Wear suitable gloves tested to EN374 [PPE15]}.		
Section 2.2	Control	of environmental exposure	
Product characteristics	Physical characteristics	Not applicable	
	Water solubility	Not applicable	
	Vapour pressure	Not applicable	
	biodegradability	Not applicable	
	Kow	Not applicable	
Amounts used	Total (production and import)	Not applicable	
	Site tonnage	Not applicable	
	Regional	Not applicable	
Frequency and duration of use	Frequency	Not applicable	
	Duration	Not applicable	
Environmental factors not influenced by risk	Freshwater dilution factor	Not applicable	
management	Marine dilution factor	Not applicable	
	Receiving water flow rate	Not applicable	
Other operational conditions of use affecting environmental exposure	Minimum effluent discharge rate from STP	Not applicable	
Technical conditions and measures at process level (source) to prevent release	No specific measures required		
Technical onsite conditions and measures to reduce or	Air	No specific measures required	
limit discharges, air emissions and releases to soil	Water	No specific measures required	
	Soil	No specific measures required	
Organisation measures to prevent/limit release from site	No specific measures required  No specific measures required		
Conditions and measures related to municipal sewage treatment plant	No specific measures required		
Conditions and measures related to external treatment of waste for disposal	No specific measures required		
Conditions and measures related to external recovery of waste	No specific measures required		
Other environmental control measures additional to above	No specific measures required		
Section 3	E	xposure Estimation	
Health	When the recommended risk management measures (RMMs) and		
пеан	When the recommended risk management measures (RMMs) and operational conditions (OCs) are observed, exposures are not expected to		

	exceed the predicted DNELs and the resulting risk characterisation ratios are expected to be less than 1.	
Environment	As a result of the hazard assessment carried out in accordance to article 14.3, the registrant concludes that the substance does not meet the criteria for classification as dangerous for the environment; therefore risk characterisations for environmental endpoints were not developed.	
Section 4	Guidance to check compliance with the Exposure Scenario	
Health	Confirm that RMMs and OCs are as described.	
Environment	As a result of the hazard assessment carried out in accordance to article 14.3, the registrant concludes that the substance does not meet the criteria for classification as dangerous for the environment; therefore risk characterisations for environmental endpoints were not developed.	
Section 5	Additional good practice advice beyond the REACH Chemical Safety Assessment	
Note: The measures reported in this section have r scenario above. They are not subject to obligation	not been taken into account in the exposure estimates related to the exposure laid down in Article 37 (4) of REACH.	
Control of Worker Exposure	Good practice RMM phrases are {indicated} and incorporated within the ES Section 2 or consolidated into the main sections of the SDS.	
Control of environmental exposure	As a result of the hazard assessment carried out in accordance to article 14.3 the registrant concludes that the substance does not meet the criteria for classification as dangerous for the environment; therefore risk characterisations for environmental endpoints were not developed.	

Section 1	Exposure Scenario Title	
Title	Use of Small Quantities of THF within Laboratory Settings (Industrial); CAS: 109-99-9	
Use Descriptor	Sector of Use: Industrial (SU3)	
	Process Categories: PROC9, PROC10, PROC15	
	Environmental Release Categories: not applicable	
Processes, tasks, activities covered	Covers the industrial use of THF within laboratory settings, including material transfers and equipment cleaning	
Section 2	Operational conditions and risk management measures	
Field for additional statements to explain scenario if required.		
Section 2.1	Control of worker exposure	
Product characteristics		
Physical form of product	Liquid	
Vapour pressure	170 hPa at 20°C	
Concentration of substance in product	Covers percentage substance in the product up to 100 % [G13].	
Amounts used	Not applicable	
Frequency and duration of use	Covers daily exposures up to 8 hours (unless stated differently) [G2]	
Human factors not influenced by risk management	Not applicable	
Other Operational Conditions affecting worker exposure	Assumes use at not more than 20 deg above ambient temperature [G15].	

	Assumes a good basic standard of occupational hygiene has been implemented [G1]	
Risk Management Measures	Phrases between brackets are good practice advice only, beyond REACH Chemical Safety Assessment.	
Laboratory activities [CS36].Transfer from/pouring from containers [CS22].	Apply within a vented cab supplied with filtered air under positive pressure and with a protection factor of >20 [E70]. {Wear suitable gloves tested to EN374 [PPE15]}.	
Equipment cleaning and maintenance [CS39].	Provide extract ventilation to points where emissions occur [E54]. {Wear suitable gloves tested to EN374 [PPE15]}.	
Laboratory activities [CS36].Pouring from small containers [CS9].	Provide extract ventilation to points where emissions occur [E54]. {Wear suitable gloves tested to EN374 [PPE15]}. {Avoid splashing [C&H15]}.	
Section 2.2	Control of environmental exposure	
Product characteristics	Physical characteristics	Not applicable
	Water solubility	Not applicable
	Vapour pressure	Not applicable
	biodegradability	Not applicable
	Kow	Not applicable
Amounts used	Total (production and import)	Not applicable
	Site tonnage	Not applicable
	Regional	Not applicable
Frequency and duration of use	Frequency	Not applicable
	Duration	Not applicable
Environmental factors not influenced by risk	Freshwater dilution factor	Not applicable
management	Marine dilution factor	Not applicable
	Receiving water flow rate	Not applicable
Other operational conditions of use affecting environmental exposure	Minimum effluent discharge rate from STP	Not applicable
Technical conditions and measures at process level (source) to prevent release	No specific measures required	
Technical onsite conditions and measures to reduce or	Air	No specific measures required
limit discharges, air emissions and releases to soil	Water	No specific measures required
	Soil	No specific measures required
Organisation measures to prevent/limit release from site	No specific measures required	
Conditions and measures related to municipal sewage treatment plant	No specific measures required	
Conditions and measures related to external treatment of waste for disposal	No specific measures required	
Conditions and measures related to external recovery of waste	No specific measures required	
Other environmental control measures additional to above	No specific measures required	
Section 3	Exposure Estimation	
Health	When the recommended risk management measures (RMMs) and operational conditions (OCs) are observed, exposures are not expected to exceed the predicted DNELs and the resulting risk characterisation ratios are expected to be less than 1.	
Environment	As a result of the hazard assessment carried out in accordance to article 14.3, the registrant concludes that the substance does not meet the criteria for classification as dangerous for the environment; therefore risk characterisations for environmental endpoints were not developed.	
Section 4	Guidance to check compliance with the Exposure Scenario	
	Confirm that RMMs and OCs are as described.	

Environment	As a result of the hazard assessment carried out in accordance to article 14.3, the registrant concludes that the substance does not meet the criteria for classification as dangerous for the environment; therefore risk characterisations for environmental endpoints were not developed.
Section 5	Additional good practice advice beyond the REACH Chemical Safety Assessment
Note: The measures reported in this section has scenario above. They are not subject to obligation	ave not been taken into account in the exposure estimates related to the exposure tion laid down in Article 37 (4) of REACH.
Control of Worker Exposure	Good practice RMM phrases are {indicated} and incorporated within the ES Section 2 or consolidated into the main sections of the SDS.
Control of environmental exposure	As a result of the hazard assessment carried out in accordance to article 14.3, the registrant concludes that the substance does not meet the criteria for classification as dangerous for the environment; therefore risk characterisations for environmental endpoints were not developed.

Section 1	Exposure Scenario Title	
Title	Use of THF in Cleaning Agents (Professional); CAS: 109-99-9	
Use Descriptor	Sector of Use: Professional (SU22)	
	Process Categories: PROC2, PROC3, PROC4, PROC8a, PROC8b, PROC10, PROC11, PROC13	
	Environmental Release Categories: not applicable	
Processes, tasks, activities covered	Covers the professional use of THF as a component of cleaning products including pouring/unloading from drums or containers; and exposures during mixing/diluting in the preparatory phase and cleaning activities (including spraying, brushing, dipping, wiping automated and by hand).	
Section 2	Operational conditions and risk management measures	
Field for additional statements to explain scenario if required.		
Section 2.1	Control of worker exposure	
Product characteristics		
Physical form of product	Liquid	
Vapour pressure	170 hPa at 20°C	
Concentration of substance in product	Covers percentage substance in the product up to 100 % [G13].	
Amounts used	Not applicable	
Frequency and duration of use	Covers daily exposures up to 8 hours (unless stated differently) [G2]	
Human factors not influenced by risk management	Not applicable	
Other Operational Conditions affecting worker exposure	Assumes use at not more than 20 deg above ambient temperature [G15].	
	Assumes a good basic standard of occupational hygiene has been implemented [G1]	
Risk Management Measures	Phrases between brackets are good practice advice only, beyond REACH Chemical Safety Assessment.	
Filling / preparation of equipment from drums or containers. [CS45]. Dedicated facility [CS81].	Provide enhanced general ventilation by mechanical means [E48]. Avoid carrying out operation for more than 1 hour [OC11]., or: [G9]. Wear a respirator conforming to EN140 with Type A filter or better [PPE22]. {Wear suitable gloves tested to EN374 [PPE15]}.	

Automated process with (semi) closed systems. [CS93]. Use in contained systems [CS38].	Avoid carrying out operation for more than 4 hours [OC12]., or: [G9]. Wear a respirator conforming to EN140 with Type A filter or better [PPE22]. {Wear suitable gloves tested to EN374 [PPE15]}.		
Automated process with (semi) closed systems. [CS93]. Drum/batch transfers [CS8]. Use in contained systems [CS38].	Limit the substance content in the product to 25 % [OC18]. Avoid carrying out operation for more than 4 hours [OC12]., or: [G9]. Wear a respirator conforming to EN140 with Type A filter or better [PPE22]. {Wear suitable gloves tested to EN374 [PPE15]}.		
Semi Automated process. (e.g.: Semi automatic application of floor care and maintenance products) [CS76].	Provide enhanced general ventilation by mechanical means [E48]. Avoid carrying out operation for more than 4 hours [OC12]., or: [G9]. Wear a respirator conforming to EN140 with Type A filter or better [PPE22]. Wear suitable gloves tested to EN374 [PPE15].		
Filling / preparation of equipment from drums or containers. [CS45]. Outdoor [OC9].	Limit the substance content in the product to 25 % [OC18]. Avoid carrying out operation for more than 4 hours [OC12]., or: [G9]. Wear a respirator conforming to EN140 with Type A filter or better [PPE22]. {Wear suitable gloves tested to EN374 [PPE15]}.		
Disposal of wastes [CS28]. Material transfers [CS3]. Drum/batch transfers [CS8].	Limit the substance content in the product to 25 % [OC18]. Avoid carrying out operation for more than 4 hours [OC12]., or: [G9]. Wear a respirator conforming to EN140 with Type A filter or better [PPE22]. {Wear suitable gloves tested to EN374 [PPE15]}.		
Manual [CS34]. Surfaces [CS48]. Cleaning [CS47]. Dipping, immersion and pouring [CS4].	Provide enhanced general ventilation by mechanical means [E48]. Avoid carrying out operation for more than 4 hours [OC12]., or: [G9]. Wear a respirator conforming to EN140 with Type A filter or better [PPE22]. Wear chemically resistant gloves (tested to EN374) in combination with 'basic' employee training [PPE16].		
Cleaning with low-pressure washers [CS42]. Rolling, Brushing [CS51]. no spraying [CS60].	Limit the substance content in the product to 5 % [OC17]. Provide enhanced general ventilation by mechanical means [E48]. {Wear suitable gloves tested to EN374 [PPE15]}.		
Cleaning with high pressure washers [CS44]. Spraying [CS10]. Indoor [OC8].	Limit the substance content in the product to 1 % [OC16]. Provide enhanced general ventilation by mechanical means [E48]. Wear suitable gloves tested to EN374 [PPE15].		
Cleaning with high pressure washers [CS44]. Spraying [CS10]. Outdoor [OC9].	Limit the substance content in the product to 1 % [OC16]. Avoid carrying out operation for more than 4 hours [OC12]., or: [G9]. Wear a respirator conforming to EN140 with Type A filter or better [PPE22]. Wear suitable gloves tested to EN374 [PPE15].		
Manual [CS34]. Surfaces [CS48]. Cleaning [CS47]. Spraying [CS10].	Ensure doors and windows are opened [E72]. Avoid carrying out operation for more than 1 hour [OC11]., or: [G9]. Wear a respirator conforming to EN140 with Type A filter or better [PPE22]. Wear suitable gloves tested to EN374 [PPE15].		
Ad hoc manual application via trigger sprays, dipping, etc. [CS27]. Rolling, Brushing [CS51].	Limit the substance content in the product to 25 % [OC18]. Provide extract ventilation to points where emissions occur [E54]. Avoid carrying out operation for more than 4 hours [OC12]., or: [G9]. Wear a respirator conforming to EN140 with Type A filter or better [PPE22]. {Wear suitable gloves tested to EN374 [PPE15]}.		
Ad hoc manual application via trigger sprays, dipping, etc. [CS27]. Rolling, Brushing [CS51].	Limit the substance content in the product to 25 % [OC18]. Provide enhanced general ventilation by mechanical means [E48]. Avoid carrying out operation for more than 1 hour [OC11]., or: [G9]. Wear a respirator conforming to EN140 with Type A filter or better [PPE22]. Wear suitable gloves tested to EN374 [PPE15].		
Application of cleaning products in closed systems [CS101]. Outdoor [OC9].	Avoid carrying out operation for more than 4 hours [OC12]., or: [G9]. Wear a respirator conforming to EN140 with Type A filter or better [PPE22]. {Wear suitable gloves tested to EN374 [PPE15]}.		
Cleaning of medical devices [CS74].	Provide extract ventilation to points where emissions occur [E54]. Avoid carrying out operation for more than 4 hours [OC12]., or: [G9]. Wear a respirator conforming to EN140 with Type A filter or better [PPE22]. {Wear suitable gloves tested to EN374 [PPE15]}.		
Section 2.2	Control of envir	onmental exposure	
Product characteristics	Physical characteristics	Not applicable	
	Water solubility	Not applicable	
	Vapour pressure	Not applicable	

	biodegradability	Not applicable	
	Kow Not applicable		
Amounts used	Total (production and import)	Not applicable	
	Site tonnage Not applicable		
	Regional	Not applicable	
Frequency and duration of use	Frequency Not applicable		
	Duration Not applicable		
Environmental factors not influenced by risk	Freshwater dilution factor	Not applicable	
management	Marine dilution factor	Not applicable	
	Receiving water flow rate	Not applicable	
Other operational conditions of use affecting environmental exposure	Minimum effluent discharge rate from STP	Not applicable	
Technical conditions and measures at process level (source) to prevent release	No specific measures required		
Technical onsite conditions and measures to reduce or	Air	No specific measures required	
limit discharges, air emissions and releases to soil	Water	No specific measures required	
	Soil	No specific measures required	
Organisation measures to prevent/limit release from site	No specific m	easures required	
Conditions and measures related to municipal sewage treatment plant	No specific m	easures required	
Conditions and measures related to external treatment of waste for disposal	No specific measures required		
Conditions and measures related to external recovery of waste	No specific measures required		
Other environmental control measures additional to above	No specific measures required		
Section 3	Exposure Estimation		
Health	When the recommended risk management measures (RMMs) and operational conditions (OCs) are observed, exposures are not expected to exceed the predicted DNELs and the resulting risk characterisation ratios are expected to be less than 1.		
Environment	As a result of the hazard assessment carried out in accordance to article 14.3, the registrant concludes that the substance does not meet the criteria for classification as dangerous for the environment; therefore risk characterisations for environmental endpoints were not developed.		
Section 4	Guidance to check compliance with the Exposure Scenario		
Health	Confirm that RMMs and OCs are as described.		
Environment	As a result of the hazard assessment carried out in accordance to article 14.3, the registrant concludes that the substance does not meet the criteria for classification as dangerous for the environment; therefore risk characterisations for environmental endpoints were not developed.		
Section 5	Additional good practice advice beyond the REACH Chemical Safety Assessment		
Note: The measures reported in this section have not be scenario above. They are not subject to obligation laid do		stimates related to the exposure	
Control of Worker Exposure	Good practice RMM phrases are {indicated} and incorporated within the ES Section 2 or consolidated into the main sections of the SDS.		
Control of environmental exposure	As a result of the hazard assessment carried out in accordance to article 14.3, the registrant concludes that the substance does not meet the criteria for classification as dangerous for the environment; therefore risk characterisations for environmental endpoints were not developed.		

Section 1	Exposure Scenario Title	
Title	Use of THF in Coatings (Professional); CAS: 109-99-9	
Use Descriptor	Sector of Use: Professional (SU22)	
	Process Categories: PROC1, PROC2, PROC3, PROC4, PROC5, PROC8a, PROC8b, PROC10, PROC11, PROC13, PROC15, PROC19	
	Environmental Release Categories: not applicable	
Processes, tasks, activities covered	Covers the professional use of THF in coatings (paints, inks, adhesives, etc) including exposures during use (including materials receipt, storage, preparation and transfer from bulk and semi-bulk, application by spray, roller, brush, spreader by hand or similar methods, and film formation), and equipment cleaning, maintenance and associated laboratory activities.	
Section 2	Operational conditions and risk management measures	
Field for additional statements to explain scenario if required.		
Section 2.1	Control of worker exposure	
Product characteristics		
Physical form of product	Liquid	
Vapour pressure	170 hPa at 20°C	
Concentration of substance in product	Covers percentage substance in the product up to 100 % [G13].	
Amounts used	Not applicable	
Frequency and duration of use	Covers daily exposures up to 8 hours (unless stated differently) [G2]	
Human factors not influenced by risk management	Not applicable	
Other Operational Conditions affecting worker exposure	Assumes use at not more than 20 deg above ambient temperature [G15].	
	Assumes a good basic standard of occupational hygiene has been implemented [G1]	
Risk Management Measures	Phrases between brackets are good practice advice only, beyond REACH Chemical Safety Assessment.	
General exposures (closed systems) [CS15].	No specific measures identified [EI18]. {Wear suitable gloves tested to EN374 [PPE15]}.	
Filling / preparation of equipment from drums or containers. [CS45].	Handle substance within a closed system [E47]. Ensure material transfers are under containment or extract ventilation [E66]. {Wear suitable gloves tested to EN374 [PPE15]}.	
General exposures (closed systems) [CS15]. Use in contained systems [CS38].	Ensure material transfers are under containment or extract ventilation [E66]. {Wear suitable gloves tested to EN374 [PPE15]}.	
Preparation of material for application [CS96]. Outdoor [OC9].	Avoid carrying out operation for more than 4 hours [OC12]., or: [G9]. Wear a respirator conforming to EN140 with Type A filter or better [PPE22]. {Use drum pumps or carefully pour from container [E64]}. {Clear up spills immediately and dispose of waste safely [EI9]}. {Wear suitable gloves tested to EN374 [PPE15]}.	
Film formation - air drying [CS95]. Outdoor [OC9].	Limit the substance content in the product to 25 % [OC18]. Provide a good standard of general or controlled ventilation (5 to 10 air changes per hour) [E40]. {Wear suitable gloves tested to EN374 [PPE15]}.	
Film formation - air drying [CS95]. Indoor [OC8].	Provide extract ventilation to points where emissions occur [E54]. Avoid carrying out operation for more than 4 hours [OC12]., or: [G9]. Wear a respirator conforming to EN140 with Type A filter or better [PPE22]. {Avoid manual contact with wet work pieces [EI17]}. {Wear suitable gloves tested to EN374 [PPE15]}.	

Preparation of material for application [CS96]. Indoor [OC8].	Limit the substance content in the product to 25 % [OC18]. Provide a good standard of general or controlled ventilation (5 to 10 air changes per hour) [E40]. Avoid carrying out operation for more than 1 hour [OC11]., or: [G9]. Wear a respirator conforming to EN140 with Type A filter or better [PPE22]. {Wear suitable gloves tested to EN374 [PPE15]}.		
Preparation of material for application [CS96]. Outdoor [OC9].	Limit the substance content in the product to 25 % [OC18]. Avoid carrying out operation for more than 1 hour [OC11]., or: [G9]. Wear a respirator conforming to EN140 with Type A filter or better [PPE22]. {Wear suitable gloves tested to EN374 [PPE15]}.		
Material transfers [CS3]. Drum/batch transfers [CS8].	Limit the substance content in the product to 25 % [OC18]. Provide enhanced general ventilation by mechanical means [E48]. Avoid carrying out operation for more than 1 hour [OC11]., or: [G9]. Wear a respirator conforming to EN140 with Type A filter or better [PPE22]. {Wear suitable gloves tested to EN374 [PPE15]}.		
Disposal of wastes [CS28]. Material transfers [CS3]. Drum/batch transfers [CS8].	operation for more than 1 hour [OC11	Limit the substance content in the product to 25 % [OC18]. Avoid carrying out operation for more than 1 hour [OC11]., or: [G9]. Wear a respirator conforming to EN140 with Type A filter or better [PPE22]. {Wear suitable gloves tested to EN374 [PPE151].	
Material transfers [CS3]. Drum/batch transfers [CS8]. Dedicated facility [CS81].	Ensure transfer points are supplied wit suitable gloves tested to EN374 [PPE]		
Roller, spreader, flow application [CS98]. Indoor [OC8].	Limit the substance in product to 20 % general or controlled ventilation (5 to suitable gloves tested to EN374 [PPE]	[OC21]. Provide a good standard of 10 air changes per hour) [E40]. Wear	
Roller, spreader, flow application [CS98]. Outdoor [OC9].		[OC21]. Ensure operation is undertaken	
Manual [CS34]. Spraying [CS10]. Indoor [OC8].	Carry out in a vented booth [E57]. Wear a respirator conforming to EN140 with Type A filter or better [PPE22]. {Wear suitable gloves tested to EN374 [PPE15]}.		
Manual [CS34]. Spraying [CS10]. Outdoor [OC9].	Avoid carrying out operation for more than 4 hours [OC12]. Wear a full face respirator conforming to EN140 with Type A filter or better [PPE24]. Wear chemically resistant gloves (tested to EN374) in combination with 'basic' employee training [PPE16].		
Dipping, immersion and pouring [CS4]. Indoor [OC8].	Limit the substance content in the product to 25 % [OC18]. Provide extract ventilation to points where emissions occur [E54]. Avoid manual contact with wet work pieces [E117]. {Clear up spills immediately and dispose of waste safely [E19]}. {Wear suitable gloves tested to EN374 [PPE15]}.		
Dipping, immersion and pouring [CS4]. Outdoor [OC9].	Wear a respirator conforming to EN140 with Type A filter or better [PPE22]. Avoid manual contact with wet work pieces [EI17]. {Clear up spills immediately and dispose of waste safely [EI9]}. {Wear suitable gloves tested to EN374 [PPE15]}.		
Laboratory activities [CS36].	Provide extract ventilation to points where emissions occur [E54]. {Wear suitable gloves tested to EN374 [PPE15]}.		
Hand application - fingerpaints, pastels, adhesives [CS72]. Indoor [OC8].	Limit the substance in product to 20 % [OC21]. Provide a good standard of general or controlled ventilation (5 to 10 air changes per hour) [E40]. Wear chemically resistant gloves (tested to EN374) in combination with specific activity training [PPE17].		
Hand application - fingerpaints, pastels, adhesives [CS72]. Outdoor [OC9].	Limit the substance in product to 20 % [OC21]. Wear chemically resistant gloves (tested to EN374) in combination with specific activity training [PPE17].		
Section 2.2	Control of environmental exposure		
Product characteristics	Physical characteristics	Not applicable	
	Water solubility Not applicable		
	Vapour pressure  Not applicable		
	biodegradability   Not applicable   Kow   Not applicable		
Amounts used	Kow Not applicable  Total (production and import) Not applicable		
	Site tonnage	Not applicable	
Francisco and duration of the	Regional	Not applicable	
Frequency and duration of use	Frequency	Not applicable	

	Duration	Not applicable	
Environmental factors not influenced by risk	Freshwater dilution factor Not applicable		
management	Marine dilution factor	Not applicable	
	Receiving water flow rate	Not applicable	
Other operational conditions of use affecting environmental exposure	Minimum effluent discharge rate from STP  Not applicable		
Technical conditions and measures at process level (source) to prevent release	No specific m	easures required	
Technical onsite conditions and measures to reduce or	Air	No specific measures required	
limit discharges, air emissions and releases to soil	Water	No specific measures required	
	Soil	No specific measures required	
Organisation measures to prevent/limit release from site	No specific m	easures required	
Conditions and measures related to municipal sewage treatment plant	No specific m	easures required	
Conditions and measures related to external treatment of waste for disposal	No specific m	easures required	
Conditions and measures related to external recovery of waste	No specific m	easures required	
Other environmental control measures additional to above	No specific measures required		
Section 3	Exposure	e Estimation	
Health  Environment	When the recommended risk management measures (RMMs) and operational conditions (OCs) are observed, exposures are not expected to exceed the predicted DNELs and the resulting risk characterisation ratios are expected to be less than 1.		
Environment	As a result of the hazard assessment carried out in accordance to article 14.3, the registrant concludes that the substance does not meet the criteria for classification as dangerous for the environment; therefore risk characterisations for environmental endpoints were not developed.		
Section 4	Guidance to check compliance with the Exposure Scenario		
Health	Confirm that RMMs and OCs are as described.		
Environment	As a result of the hazard assessment carried out in accordance to article 14.3, the registrant concludes that the substance does not meet the criteria for classification as dangerous for the environment; therefore risk characterisations for environmental endpoints were not developed.		
Section 5	Additional good practice advice beyond the REACH Chemical Safety Assessment		
Note: The measures reported in this section have not be scenario above. They are not subject to obligation laid do		stimates related to the exposure	
Control of Worker Exposure	Good practice RMM phrases are {indicated} and incorporated within the ES Section 2 or consolidated into the main sections of the SDS.		
Control of environmental exposure	As a result of the hazard assessment carried out in accordance to article 14.3, the registrant concludes that the substance does not meet the criteria for classification as dangerous for the environment; therefore risk characterisations for environmental endpoints were not developed.		

Section 1	Exposure Scenario Title
Title	Use of THF in Functional Fluids - Corrosion Inhibitors (Professional); CAS:
	109-99-9

Use Descriptor	Sector of Use: Professional (SU22)		
	Process Categories: PROC1, PROC2, PROC3, PROC4, PROC 8a, PROC9, PROC20		
	Environmental Release Categories: not applicable		
Processes, tasks, activities covered	The professional use of THF as functional fluid i.e. corrosion inhibitor in professional equipment including maintenance and related material transfers.		
Section 2	Operational conditions and risk mana	gement measures	
Field for additional statements to explain scenario if required.			
Section 2.1	Control of v	vorker exposure	
Product characteristics			
Physical form of product	Liquid		
Vapour pressure	170 hPa at 20°C		
Concentration of substance in product	Covers percentage substance in the pro-	oduct up to 100 % [G13].	
Amounts used	Not applicable		
Frequency and duration of use	Covers daily exposures up to 8 hours	(unless stated differently) [G2]	
Human factors not influenced by risk management	Not applicable		
Other Operational Conditions affecting worker exposure	Assumes use at not more than 20 deg above ambient temperature [G15].		
	Assumes a good basic standard of occupational hygiene has been implement [G1]		
Risk Management Measures	Phrases between brackets are good p Chemical Safety Assessment.	ractice advice only, beyond REACH	
Filling / preparation of equipment from drums or containers. [CS45].manual filling of machines	Limit the substance content in the product to 25 % [OC18]. Provide enhanced general ventilation by mechanical means [E48]. Avoid carrying out operation for more than 4 hours [OC12]., or: [G9]. Wear a respirator conforming to EN140 with Type A filter or better [PPE22]. {Wear suitable gloves tested to EN374 [PPE15]}.		
Disposal of wastes [CS28]. Material transfers [CS3]. Drum/batch transfers [CS8].	Ensure operation is undertaken outdoors [E69]. Wear a respirator conforming to EN140 with Type A filter or better [PPE22]. {Wear suitable gloves tested to EN374 [PPE15]}.		
Drum and small package filling [CS6].	Ensure transfer points are supplied with extract ventilation [E73]. Avoid carrying out operation for more than 4 hours [OC12]., or: [G9]. Wear a respirator conforming to EN140 with Type A filter or better [PPE22]. {Wear suitable gloves tested to EN374 [PPE15]}.		
General exposures (closed systems) [CS15].	No specific measures identified [EI18]. {Wear suitable gloves tested to EN374 [PPE15]}.		
Mixing in containers [CS23]. Process sampling [CS2].	Ensure material transfers are under containment or extract ventilation [E66]. {Wear suitable gloves tested to EN374 [PPE15]}.		
Machine [CS33].Continuous process [CS54].General exposures (open systems) [CS16].operation of equipment containing functional fluids	Provide enhanced general ventilation by mechanical means [E48].{Wear suitable gloves tested to EN374 [PPE15]}.		
Operation and lubrication of high energy open equipment [CS17].General exposures (open systems) [CS16].	Limit the substance content in the product to 25 % [OC18]. Provide enhanced general ventilation by mechanical means [E48]. Wear suitable gloves tested to EN374 [PPE15].		
Operation and lubrication of high energy open equipment [CS17].General exposures (open systems) [CS16].Elevated temperature.	Limit the substance content in the product to 25 % [OC18]. Provide extract ventilation to points where emissions occur [E54]. {Wear suitable gloves tested to EN374 [PPE15]}.		
Operation and lubrication of high energy open equipment [CS17].	Limit the substance content in the product to 25 % [OC18]. Provide enhanced general ventilation by mechanical means [E48]. {Wear suitable gloves tested to EN374 [PPE15]}.		
Section 2.2	Control of environmental exposure		
Product characteristics	Physical characteristics	Not applicable	
	Water solubility	Not applicable	

	Vapour pressure	Not applicable	
	biodegradability	Not applicable	
	Kow Not applicable		
Amounts used	Total (production and import) Not applicable		
	Site tonnage Not applicable		
	Regional	Not applicable	
Frequency and duration of use	Frequency	Not applicable	
	Duration	Not applicable	
Environmental factors not influenced by risk	Freshwater dilution factor	Not applicable	
management	Marine dilution factor Not applicable		
	Receiving water flow rate	Not applicable	
Other operational conditions of use affecting environmental exposure	Minimum effluent discharge rate from STP	Not applicable	
Technical conditions and measures at process level (source) to prevent release	No specific m	easures required	
Technical onsite conditions and measures to reduce or	Air	No specific measures required	
limit discharges, air emissions and releases to soil	Water	No specific measures required	
	Soil	No specific measures required	
Organisation measures to prevent/limit release from site	No specific m	easures required	
Conditions and measures related to municipal sewage treatment plant	No specific m	easures required	
Conditions and measures related to external treatment of waste for disposal	No specific measures required		
Conditions and measures related to external recovery of waste	No specific measures required		
Other environmental control measures additional to above	No specific measures required		
Section 3	Exposure Estimation		
Health	When the recommended risk management measures (RMMs) and operational conditions (OCs) are observed, exposures are not expected to exceed the predicted DNELs and the resulting risk characterisation ratios are expected to be less than 1.		
Environment	As a result of the hazard assessment carried out in accordance to article 14.3, the registrant concludes that the substance does not meet the criteria for classification as dangerous for the environment; therefore risk characterisations for environmental endpoints were not developed.		
Section 4	Guidance to check compliance with the Exposure Scenario		
Health	Confirm that RMMs and OCs are as described.		
Environment	As a result of the hazard assessment carried out in accordance to article 14.3, the registrant concludes that the substance does not meet the criteria for classification as dangerous for the environment; therefore risk characterisations for environmental endpoints were not developed.		
Section 5	Additional good practice advice beyond the REACH Chemical Safety Assessment		
Note: The measures reported in this section have not be scenario above. They are not subject to obligation laid do		stimates related to the exposure	
Control of Worker Exposure	Good practice RMM phrases are {indicated} and incorporated within the ES Section 2 or consolidated into the main sections of the SDS.		

Control of environmental exposure	As a result of the hazard assessment carried out in accordance to article 14.3,
	the registrant concludes that the substance does not meet the criteria for
	classification as dangerous for the environment; therefore risk
	characterisations for environmental endpoints were not developed.

Section 1	Exposure Scenario Title		
Title	Use of Small Quantities of THF within Laboratory Settings (Professional); CAS: 109-99-9		
Use Descriptor	Sector of Use: Professional (SU22)		
	Process Categories: PROC9, PROC10, PROC15		
	Environmental Release Categories: not applicable		
Processes, tasks, activities covered	Covers the professional use of TF settings, including material transf	HF in small quantities within laboratory fers and equipment cleaning	
Section 2	Operational conditions and risk r	management measures	
Field for additional statements to explain scenario if required.			
Section 2.1	Contro	l of worker exposure	
Product characteristics			
Physical form of product	Liquid		
Vapour pressure	170 hPa at 20°C		
Concentration of substance in product	Covers percentage substance in the	he product up to 100 % [G13].	
Amounts used	Not applicable		
Frequency and duration of use	Covers daily exposures up to 8 ho	ours (unless stated differently) [G2]	
Human factors not influenced by risk management	Not applicable		
Other Operational Conditions affecting worker exposure	Assumes use at not more than 20 deg above ambient temperature [G15].		
	Assumes a good basic standard of occupational hygiene has been implemented [G1]		
Risk Management Measures	Phrases between brackets are good practice advice only, beyond REACH Chemical Safety Assessment.		
Laboratory activities [CS36].Transfer from/pouring from containers [CS22].	Apply within a vented cab supplied with filtered air under positive pressure and with a protection factor of >20 [E70]. Avoid carrying out operation for more than 1 hour [OC11]., or: [G9]. Wear a respirator conforming to EN140 with Type A filter or better [PPE22]. {Wear suitable gloves tested to EN374 [PPE15]}.		
Equipment cleaning and maintenance [CS39].	Carry out in a vented booth [E57]. {Wear suitable gloves tested to EN374 [PPE15]}.		
Laboratory activities [CS36].Pouring from small containers [CS9].	Provide extract ventilation to points where emissions occur [E54]. {Wear suitable gloves tested to EN374 [PPE15]}. {Avoid splashing [C&H15]}.		
Section 2.2	Control of environmental exposure		
Product characteristics	Physical characteristics	Not applicable	
	Water solubility	Not applicable	
	Vapour pressure	Not applicable	
	biodegradability	Not applicable	
A security was d	Kow	Not applicable	
Amounts used	Total (production and import)	Not applicable	
	Site tonnage	Not applicable	
	Regional	Not applicable	

Frequency and duration of use	Frequency	Not applicable	
	Duration	Not applicable	
Environmental factors not influenced by risk	Freshwater dilution factor Not applicable		
management	Marine dilution factor	Not applicable	
	Receiving water flow rate	Not applicable	
Other operational conditions of use affecting environmental exposure	Minimum effluent discharge rate from STP  Not applicable		
Technical conditions and measures at process level (source) to prevent release	No spec	ific measures required	
Technical onsite conditions and measures to reduce or	Air	No specific measures required	
limit discharges, air emissions and releases to soil	Water	No specific measures required	
	Soil	No specific measures required	
Organisation measures to prevent/limit release from site	No spec	ific measures required	
Conditions and measures related to municipal sewage treatment plant	No spec	ific measures required	
Conditions and measures related to external treatment of waste for disposal	No spec	ific measures required	
Conditions and measures related to external recovery of waste	No spec	ific measures required	
Other environmental control measures additional to above	No spec	ific measures required	
Section 3	Exp	oosure Estimation	
Environment	conditions (OCs) are observed, exposures are not expected to exceed the predicted DNELs and the resulting risk characterisation ratios are expected to be less than 1.  As a result of the hazard assessment carried out in accordance to article 14.3, the registrant concludes that the substance does not meet the criteria for classification as dangerous for the environment; therefore risk characterisations for environmental endpoints were not developed.		
Section 4	Guidance to check compliance with the Exposure Scenario		
Health	Confirm that RMMs and OCs are as described.		
Environment	As a result of the hazard assessment carried out in accordance to article 14.3, the registrant concludes that the substance does not meet the criteria for classification as dangerous for the environment; therefore risk characterisations for environmental endpoints were not developed.		
Section 5	Additional good practice advice beyond the REACH Chemical Safety Assessment		
Note: The measures reported in this section have not be scenario above. They are not subject to obligation laid d		sure estimates related to the exposure	
Control of Worker Exposure	Good practice RMM phrases are {indicated} and incorporated within the ES Section 2 or consolidated into the main sections of the SDS.		
Control of environmental exposure	As a result of the hazard assessment carried out in accordance to article 14.3, the registrant concludes that the substance does not meet the criteria for classification as dangerous for the environment; therefore risk characterisations for environmental endpoints were not developed.		

ection 1	Exposure Scenario Title
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Title	Consumer Uses of THF in Cleaning Products; CAS: 109-99-9		
Use Descriptor	Sector of Use: Consumer (SU21)		
Osc Descriptor	Product Categories: PC35:Washing and cleaning products (including solvent based products)		
	Environmental Release Categories: <i>not applicable</i>		
Product categories covered	Covers general exposures to consumers arising from the use of household products sold as washing and cleaning products.		
Section 2	Operational of	conditions and risk ma	anagement measures
Field for additional statements to explain scenario if required.			
Section 2.1		Control of	consumer exposure
Product characteristics			
Physical form of product	Liquid		
Vapour pressure	170 hPa at 20		
Concentration of substance in product		-	ns only, unless otherwise stated.
Amounts used		<u> </u>	y, unless otherwise stated.
Frequency and duration of use	Covers typica	al frequency and durat	tion of use only, unless otherwise stated.
Human factors not influenced by risk management	Not applicabl		
Other Operational Conditions affecting consumer exposure	Covers use by adults (unless stated). Covers intended use only.		). Covers intended use only.
	Assumes instantaneous emission of the substance from the product into the ai Assumes that the vapour is homogeneously spread through the room.		
Section 2.1.1	Product categories		
Laundry and dish washing products	OC Covers concentrations up to 0,01%. [ConsOC1]. For each u event, covers use amounts up to 50 g. [ConsOC2] Covers u up to 2 times/day. [ConsOC4] Covers skin contact area up t 2028 cm2. [ConsOC5] Covers use under typical household ventilation. [ConsOC8] For each use event, assumes swallo amount of 0 g. [ConsOC13] Covers exposure up to 0,5 hours/event. [ConsOC14]		nounts up to 50 g. [ConsOC2] Covers use ConsOC4] Covers skin contact area up to C5] Covers use under typical household C8] For each use event, assumes swallowed asOC13] Covers exposure up to 0,5 OC14]
	RMM	Avoid using at a pro [ConsRMM1]	oduct concentration greater than 100%.
Cleaners, liquids (all purpose cleaners, sanitary products, floor cleaners, glass cleaners, carpet cleaners, metal cleaners)	OC RMM	Covers concentrations up to 0,012%. [ConsOC1] For each use event, covers use amounts up to 60 g. [ConsOC2] Covers use up to 1 times/day. [ConsOC4] Covers skin contact area up to 858 cm2. [ConsOC5] Covers use under typical household ventilation. [ConsOC8] For each use event, assumes swallower amount of 0 g. [ConsOC13] Covers exposure up to 0,33 hours/event. [ConsOC14]  Avoid using at a product concentration greater than 100%. [ConsRMM1]	
Cleaners, trigger sprays (all purpose cleaners, sanitary products, glass cleaners)	OC For each use event, covers use amounts up to 30 g. [ConsOC2 Covers use up to 1 times/day. [ConsOC4] Covers skin contact area up to 480 cm2. [ConsOC5] Covers use under typical household ventilation. [ConsOC8] For each use event, assumes swallowed amount of 0 g. [ConsOC13] Covers exposure up to 0,16 hours/event. [ConsOC14]		
	RMM		oduct concentration greater than 15%.
Section 2.2		Control of en	vironmental exposure
Product characteristics	Physical characteristics Not applicable		Not applicable
	Water solubil		Not applicable
	Vapour press		Not applicable
	biodegradabi	ıııy	Not applicable

	Kow	Not applicable	
Amounts used	Total (production and import)	Not applicable	
	Site tonnage	Not applicable	
	Regional	Not applicable	
Frequency and duration of use	Frequency	Not applicable	
	Duration	Not applicable	
Environmental factors not influenced by risk	Freshwater dilution factor	Not applicable	
management	Marine dilution factor	Not applicable	
	Receiving water flow rate	Not applicable	
Other operational conditions of use affecting environmental exposure	Minimum effluent discharge rate from STP	Not applicable	
Technical conditions and measures at process level (source) to prevent release	No specific measures required		
Technical onsite conditions and measures to reduce or	Air	No specific measures required	
limit discharges, air emissions and releases to soil	Water	No specific measures required	
	Soil	No specific measures required	
Organisation measures to prevent/limit release from site	No specific measures required		
Conditions and measures related to municipal sewage treatment plant	No specific measures required		
Conditions and measures related to external treatment of waste for disposal	No specific measures required		
Conditions and measures related to external recovery of waste	No specific measures required		
Other environmental control measures additional to above	No specific measures required		
Section 3	Exposure Estimation		
3.1 Health	When the recommended risk management measures (RMMs) and operational conditions (OCs) are observed, exposures are not expected to exceed the predicted DNELs and the resulting risk characterisation ratios are expected to be less than 1.		
3.2 Environment	As a result of the hazard assessment carried out in accordance to article 14.3, the registrant concludes that the substance does not meet the criteria for classification as dangerous for the environment; therefore risk characterisations for environmental endpoints were not developed.		
Section 4	Guidance to check compliance with the Exposure <i>Scenario</i>		
4.1 Health	Confirm that RMMs and OCs are as described.		
4.2 Environment	As a result of the hazard assessment carried out in accordance to article 14.3, the registrant concludes that the substance does not meet the criteria for classification as dangerous for the environment; therefore risk characterisations for environmental endpoints were not developed.		

Section 1	Exposure Scenario Title	
Title	Consumer Uses of products containing THF (glues PVC, glues universal, paint remover, lacquers, coatings); CAS: 109-99-9	
Use Descriptor	Sector of Use: Consumer (SU21)	
	Product Categories: PC1:Adhesives, sealants; PC9a: Coatings and paints, thinners, removers	
	Environmental Release Categories: not applicable	

Product categories covered		Covers general exposures to consumers arising from the use of household products sold as PVC primer, PVC cement, paintstripper, adhesives, lacquers.		
Section 2	Operatio	Operational conditions and risk management measures		
Field for additional statements to explain scenario if required.				
Section 2.1		Control of consumer exposure		
Product characteristics				
Physical form of product	Liquid			
Vapour pressure	170 hPa	170 hPa at 20°C		
Concentration of substance in product	Covers ty	Covers typically used concentrations only, unless otherwise stated.		
Amounts used	Covers ty	Covers typically used amounts only, unless otherwise stated.		
Frequency and duration of use	Covers ty	Covers typical frequency and duration of use only, unless otherwise stated.		
Human factors not influenced by risk management	Not appli	cable		
Other Operational Conditions affecting consumer exposure	Assumes	Covers use by adults (unless stated). Covers intended use only.  Assumes instantaneous emission of the substance from the product into the air.  Assumes that the vapour is homogeneously spread through the room.		
Section 2.1.1		Product categories		
Glues DIY-use (PVC primer, PVC cement)	OC RMM	Covers use up to 1 tim up to 428 cm2. [Consoventilation. [ConsOC8 amount of 0 g. [ConsOC9 [ConsOC14]	vers use amounts up to 9 g. [ConsOC2] es/day. [ConsOC4] Covers skin contact area OC5] Covers use under typical household of For each use event, assumes swallowed OC13] Covers exposure up to 4 hours/event.	
Glues DIY-use (universal glues)	OC	Covers use up to 1 tim up to 2 cm2. [ConsOC ventilation. [ConsOC8 amount of 0 g. [ConsOC [ConsOC14]	vers use amounts up to 300 g . [ConsOC2] es/day. [ConsOC4] Covers skin contact area C5] Covers use under typical household [For each use event, assumes swallowed OC13] Covers exposure up to 4 hours/event.	
Lacquers, coatings	OC	Covers use up to 1 tim up to 960 cm2 . [Conso amount of 0 g. [ConsO [ConsOC14]	se event, covers use amounts up to 1000 g. [ConsOC2] up to 1 times/day. [ConsOC4] Covers skin contact area cm2. [ConsOC5] For each use event, assumes swallowed 0 g. [ConsOC13] Covers exposure up to 2 hours/event.	
	RMM	Avoid using at a product concentration greater than 20%. [ConsRMM1]		
Removers (paint remover)	OC	For each use event, co Covers use up to 1 tim up to 430 cm2. [Conso amount of 0g. [ConsO [ConsOC14]	For each use event, covers use amounts up to 1000 g. [ConsOC2] Covers use up to 1 times/day. [ConsOC4] Covers skin contact area p to 430 cm2. [ConsOC5] For each use event, assumes swallowed mount of 0g. [ConsOC13] Covers exposure up to 1 hours/event.	
	RMM	Avoid using at a produ [ConsRMM1]	oid using at a product concentration greater than 20%.	
Section 2.2		Control of environmental exposure		
Product characteristics	Water so Vapour p biodegra	ressure	Not applicable Not applicable Not applicable Not applicable	
Amounts used	Kow	and continue of the second	Not applicable	
Amounts useu	Site tonn	oduction and import) age	Not applicable  Not applicable	

	Regional	Not applicable	
Frequency and duration of use	Frequency Not applicable		
	Duration	Not applicable	
Environmental factors not influenced by risk	Freshwater dilution factor Not applicable		
management	Marine dilution factor	Not applicable	
_	Receiving water flow rate	Not applicable	
Other operational conditions of use affecting	Minimum effluent discharge rate		
environmental exposure	from STP	Not applicable	
Technical conditions and measures at process level (source) to prevent release	No specific measures required		
Technical onsite conditions and measures to reduce or	Air	No specific measures required	
limit discharges, air emissions and releases to soil	Water	No specific measures required	
	Soil	No specific measures required	
Organisation measures to prevent/limit release from site	No specific measures required		
Conditions and measures related to municipal sewage treatment plant	No specific measures required		
Conditions and measures related to external treatment of waste for disposal	No specific measures required		
Conditions and measures related to external recovery of waste	No specific measures required		
Other environmental control measures additional to above	No specific measures required		
Section 3	Exposure Estimation		
3.1 Health	When the recommended risk management measures (RMMs) and operational conditions (OCs) are observed, exposures are not expected to exceed the predicted DNELs and the resulting risk characterisation ratios are expected to be less than 1.		
3.2 Environment	As a result of the hazard assessment carried out in accordance to article 14.3, the registrant concludes that the substance does not meet the criteria for classification as dangerous for the environment; therefore risk characterisations for environmental endpoints were not developed.		
Section 4	Guidance to check compliance with the Exposure Scenario		
4.1 Health	Confirm that RMMs and OCs are as described.		
4.2 Environment	As a result of the hazard assessment carried out in accordance to article 14.3, the registrant concludes that the substance does not meet the criteria for classification as dangerous for the environment; therefore risk characterisations for environmental endpoints were not developed.		