Version	Company	SUBSTANCE IDENTIFICATION PROFILE (SIP)		
v.1	XXX REACH Consortium & SIEF			
[date]	[Name Company]			
	INEOS			
No	1.1. Chemical Name	1.2. EC Number	1.3. CAS Number	1.4. Composition Type
	Ethyl acetate	205-500-4	141-78-6	Mono-Constituent Substance

This Substance Identification Profile (SIP) is developed to represent the Identification parameters of the Substance described in line with the Subs Identification requirements of REACH Annex VI and relevant Guidances.

	SI Parameter	Value / Nat massagemy / Nat few CID	Demant / Instification
2.1.A	Name or other Identifiers of the substance	Value / Not necessary / Not for SIP	Remark / Justification
2.1.A 2.1.1.a	IUPAC Name	ethyl ethanoate	
2.1.1.b	Other International chemical name	etriyi etriarioate	
2.1.2.a	Chemical Name	Ethyl acetate	
2.1.2.b	Abbreviation	EtAc	
2.1.2.c	Other names		
2.1.3.a	EC Number	205-500-4	
2.1.3.b	EC Name	Ethyl acetate	
2.1.3.c	EC Description		
2.1.4.a	CAS Number	141-78-6	
2.1.4.b	CAS Name	Ethyl acetate	
2.1.4.c	CAS Description		
2.1.5.a	IUBMB Number	<u> </u>	
2.1.5.b	INCI name	Ethyl acetate	
2.1.5.c	Other Catalogue identifiers	FEMA number 2414	
2.1.B	Chemical Name	ling under this substance (with justification)	None
2.1.6.a 2.1.6.b	EC Number		None
2.1.6.c	CAS Number		
2.1.0.0	Information related to molecular and structure	ctural formula of the substance	
2.2.1.a	Molecular Formula	C4H8O2	
2.2.1.b	Structural Formula	CH3.COO.CH2CH3	
2.2.1.c	Smiles notation	O=C(OCC)C	
2.2.2.a	Optical activity	not applicable	
2.2.2.b	Typical ratio of (stereo) isomers	00.4	
2.2.3.a 2.2.3.b	Molecular Weight	88.1	
2.2.3.D 2.3	Molecular Weight range Chemical Composition of the substance	-	
2.3.1	Main Constituent		
2.3.1.a	Name -Main Constituent	Ethyl acetate	
2.3.1.b	CAS Number -Main Constituent	141-78-6	
2.3.1.c	EC Number -Main Constituent	141 70 0	
2.3.1.d	Concentration range -Main Constituent	80%	
	- Lower value		
2.3.1.e	Concentration range -Main Constituent	100%	
	- Upper value		
2.3.1.f	Typical concentration -Main Constituent (=	>98%	
	Degree of purity)		
2.3.2	Impurity / Impurities (above 1% or lower in		B profile)
<b>2.3.2</b> 2.3.2.a		No impurities classified as carcinogenic,	B profile)
	Impurity / Impurities (above 1% or lower in	No impurities classified as carcinogenic, mutagenic, reprotoxic or as sensitising to skin or	B profile)
	Impurity / Impurities (above 1% or lower in	No impurities classified as carcinogenic, mutagenic, reprotoxic or as sensitising to skin or respiratory system >=0.1%. No PBT substances	B profile)
2.3.2.a	Impurity / Impurities (above 1% or lower it Agreed strategy for Impurity profile on SIP	No impurities classified as carcinogenic, mutagenic, reprotoxic or as sensitising to skin or respiratory system >=0.1%. No PBT substances >0.1%	B profile)
2.3.2.a 2.3.3	Impurity / Impurities (above 1% or lower if Agreed strategy for Impurity profile on SIP  Additive(s) (above 1% or lower if contribu	No impurities classified as carcinogenic, mutagenic, reprotoxic or as sensitising to skin or respiratory system >=0.1%. No PBT substances >0.1% ting to the hazard)	B profile)
2.3.2.a 2.3.3 2.3.3.a	Impurity / Impurities (above 1% or lower if Agreed strategy for Impurity profile on SIP  Additive(s) (above 1% or lower if contribut Agreed strategy for Additives profile on SIP	No impurities classified as carcinogenic, mutagenic, reprotoxic or as sensitising to skin or respiratory system >=0.1%. No PBT substances >0.1% ting to the hazard)	B profile)
2.3.2.a 2.3.3 2.3.3.a 2.4	Impurity / Impurities (above 1% or lower it Agreed strategy for Impurity profile on SIP  Additive(s) (above 1% or lower if contribu Agreed strategy for Additives profile on SIP Substance sameness checking procedure	No impurities classified as carcinogenic, mutagenic, reprotoxic or as sensitising to skin or respiratory system >=0.1%. No PBT substances >0.1% ting to the hazard)	B profile)
2.3.2.a  2.3.3 2.3.3.a  2.4 2.4.1	Impurity / Impurities (above 1% or lower if Agreed strategy for Impurity profile on SIP  Additive(s) (above 1% or lower if contribut Agreed strategy for Additives profile on SIP Substance sameness checking procedure Agreed Spectral data to be used	No impurities classified as carcinogenic, mutagenic, reprotoxic or as sensitising to skin or respiratory system >=0.1%. No PBT substances >0.1% ting to the hazard)	B profile)
2.3.2.a  2.3.3  2.3.3.a  2.4  2.4.1  2.4.2	Impurity / Impurities (above 1% or lower in Agreed strategy for Impurity profile on SIP  Additive(s) (above 1% or lower if contribute Agreed strategy for Additives profile on SIP  Substance sameness checking procedure Agreed Spectral data to be used Agreed Analytical Methods to be used	No impurities classified as carcinogenic, mutagenic, reprotoxic or as sensitising to skin or respiratory system >=0.1%. No PBT substances >0.1% ting to the hazard)	B profile)
2.3.2.a  2.3.3 2.3.3.a  2.4 2.4.1	Impurity / Impurities (above 1% or lower if Agreed strategy for Impurity profile on SIP  Additive(s) (above 1% or lower if contribut Agreed strategy for Additives profile on SIP Substance sameness checking procedure Agreed Spectral data to be used Agreed Analytical Methods to be used Agreed Analytical Methods to sameness	No impurities classified as carcinogenic, mutagenic, reprotoxic or as sensitising to skin or respiratory system >=0.1%. No PBT substances >0.1% ting to the hazard)	B profile)
2.3.2.a  2.3.3  2.3.3.a  2.4  2.4.1  2.4.2  2.4.3.a	Impurity / Impurities (above 1% or lower if Agreed strategy for Impurity profile on SIP  Additive(s) (above 1% or lower if contribute Agreed strategy for Additives profile on SIP Substance sameness checking procedure Agreed Spectral data to be used Agreed Verification Method for sameness checking procedure (Consortium)	No impurities classified as carcinogenic, mutagenic, reprotoxic or as sensitising to skin or respiratory system >=0.1%. No PBT substances >0.1% ting to the hazard)	B profile)
2.3.2.a  2.3.3  2.3.3.a  2.4  2.4.1  2.4.2	Impurity / Impurities (above 1% or lower if Agreed strategy for Impurity profile on SIP  Additive(s) (above 1% or lower if contribu Agreed strategy for Additives profile on SIP  Substance sameness checking procedure Agreed Spectral data to be used  Agreed Analytical Methods to be used  Agreed Verification Method for sameness checking procedure (Consortium)  Agreed conditions for the Verification	No impurities classified as carcinogenic, mutagenic, reprotoxic or as sensitising to skin or respiratory system >=0.1%. No PBT substances >0.1% ting to the hazard)	B profile)
2.3.2.a  2.3.3  2.3.3.a  2.4  2.4.1  2.4.2  2.4.3.a	Impurity / Impurities (above 1% or lower if Agreed strategy for Impurity profile on SIP  Additive(s) (above 1% or lower if contribute Agreed strategy for Additives profile on SIP Substance sameness checking procedure Agreed Spectral data to be used Agreed Verification Method for sameness checking procedure (Consortium)	No impurities classified as carcinogenic, mutagenic, reprotoxic or as sensitising to skin or respiratory system >=0.1%. No PBT substances >0.1% ting to the hazard)	B profile)
2.3.2.a  2.3.3 2.3.3.a 2.4 2.4.1 2.4.2 2.4.3.a 2.4.3.b	Impurity / Impurities (above 1% or lower if Agreed strategy for Impurity profile on SIP  Additive(s) (above 1% or lower if contributed Agreed strategy for Additives profile on SIP Substance sameness checking procedured Agreed Analytical Methods to be used Agreed Analytical Methods to be used Agreed verification Method for sameness checking procedure (Consortium)  Agreed conditions for the Verification Method (Consortium)	No impurities classified as carcinogenic, mutagenic, reprotoxic or as sensitising to skin or respiratory system >=0.1%. No PBT substances >0.1% ting to the hazard)	B profile)
2.3.2.a  2.3.3 2.3.3.a 2.4 2.4.1 2.4.2 2.4.3.a 2.4.3.b	Impurity / Impurities (above 1% or lower if Agreed strategy for Impurity profile on SIP  Additive(s) (above 1% or lower if contributed Agreed strategy for Additives profile on SIP Substance sameness checking procedured Agreed Spectral data to be used Agreed Analytical Methods to be used Agreed Analytical Methods to be used Agreed conditions for the Verification Method for sameness checking procedure (Consortium)  Agreed conditions for the Verification Method (Consortium)  Agreed Verification Method for sameness checking procedure (SIEF)  Agreed conditions for the Verification	No impurities classified as carcinogenic, mutagenic, reprotoxic or as sensitising to skin or respiratory system >=0.1%. No PBT substances >0.1% ting to the hazard)	B profile)
2.3.2.a  2.3.3  2.3.3.a  2.4  2.4.1  2.4.2  2.4.3.a  2.4.3.b	Impurity / Impurities (above 1% or lower if Agreed strategy for Impurity profile on SIP  Additive(s) (above 1% or lower if contributed Agreed strategy for Additives profile on SIP  Substance sameness checking procedure Agreed Spectral data to be used Agreed Analytical Methods to be used Agreed Verification Method for sameness checking procedure (Consortium)  Agreed conditions for the Verification Method (Consortium)  Agreed Verification Method for sameness checking procedure (SIEF)	No impurities classified as carcinogenic, mutagenic, reprotoxic or as sensitising to skin or respiratory system >=0.1%. No PBT substances >0.1% ting to the hazard)	B profile)
2.3.2.a  2.3.3  2.4  2.4.1  2.4.2  2.4.3.a  2.4.3.b  2.4.3.c  2.4.3.d  2.4.4.a	Impurity / Impurities (above 1% or lower if Agreed strategy for Impurity profile on SIP  Additive(s) (above 1% or lower if contribut Agreed strategy for Additives profile on SIP Substance sameness checking procedure Agreed Analytical Methods to be used Agreed Analytical Methods to be used Agreed Analytical Methods to sameness checking procedure (Consortium)  Agreed conditions for the Verification Method (Consortium)  Agreed Verification Method for sameness checking procedure (SIEF)  Agreed onditions for the Verification Method (SIEF)  Agreed ond (SIEF)  Agreed onle of the SIP in the SIEF	No impurities classified as carcinogenic, mutagenic, reprotoxic or as sensitising to skin or respiratory system >=0.1%. No PBT substances >0.1% ting to the hazard)	B profile)
2.3.2.a  2.3.3 2.3.3.a 2.4 2.4.1 2.4.2 2.4.3.a 2.4.3.b 2.4.3.c 2.4.3.d	Impurity / Impurities (above 1% or lower if Agreed strategy for Impurity profile on SIP  Additive(s) (above 1% or lower if contributed Agreed strategy for Additives profile on SIP Substance sameness checking procedured Agreed Spectral data to be used Agreed Analytical Methods to be used Agreed Analytical Methods to sameness checking procedure (Consortium)  Agreed conditions for the Verification Method (Consortium)  Agreed Verification Method for sameness checking procedure (SIEF)  Agreed Conditions for the Verification Method (SIEF)  Agreed role of the SIP in the SIEF  Agreed role of the SIP in the SIEF  Agreed person to be suggested as SIEF	No impurities classified as carcinogenic, mutagenic, reprotoxic or as sensitising to skin or respiratory system >=0.1%. No PBT substances >0.1% ting to the hazard)	B profile)
2.3.2.a  2.3.3 2.3.3.a 2.4 2.4.1 2.4.2 2.4.3.a 2.4.3.b 2.4.3.c 2.4.3.d 2.4.4.a 2.4.4.a	Impurity / Impurities (above 1% or lower if Agreed strategy for Impurity profile on SIP  Additive(s) (above 1% or lower if contributed Agreed strategy for Additives profile on SIP Substance sameness checking procedure Agreed Spectral data to be used Agreed Analytical Methods to be used Agreed Verification Method for sameness checking procedure (Consortium)  Agreed conditions for the Verification Method (Consortium)  Agreed verification Method for sameness checking procedure (SIEF)  Agreed conditions for the Verification Method (SIEF)  Agreed role of the SIP in the SIEF  Agreed person to be suggested as SIEF Formation Facilitator (if applicable)	No impurities classified as carcinogenic, mutagenic, reprotoxic or as sensitising to skin or respiratory system >=0.1%. No PBT substances >0.1% ting to the hazard)	B profile)
2.3.2.a  2.3.3 2.3.3.a 2.4 2.4.1 2.4.2 2.4.3.a 2.4.3.c 2.4.3.d 2.4.4.a 2.4.4.b	Impurity / Impurities (above 1% or lower if Agreed strategy for Impurity profile on SIP  Additive(s) (above 1% or lower if contributed Agreed strategy for Additives profile on SIP Substance sameness checking procedure Agreed Analytical Methods to be used Agreed Analytical Methods to be used Agreed Analytical Methods to be used Agreed verification Method for sameness checking procedure (Consortium)  Agreed conditions for the Verification Method (Consortium)  Agreed Verification Method for sameness checking procedure (SIEF)  Agreed conditions for the Verification Method (SIEF)  Agreed role of the SIP in the SIEF  Agreed person to be suggested as SIEF  Formation Facilitator (if applicable)  Approval of the SIP	No impurities classified as carcinogenic, mutagenic, reprotoxic or as sensitising to skin or respiratory system >=0.1%. No PBT substances >0.1% ting to the hazard)	B profile)
2.3.2.a  2.3.3 2.3.3.a 2.4 2.4.1 2.4.2 2.4.3.a 2.4.3.b 2.4.3.c 2.4.3.d 2.4.4.a 2.4.4.a	Impurity / Impurities (above 1% or lower if Agreed strategy for Impurity profile on SIP  Additive(s) (above 1% or lower if contributed Agreed strategy for Additives profile on SIP Substance sameness checking procedured Agreed Spectral data to be used Agreed Verification Method for sameness checking procedure (Consortium)  Agreed conditions for the Verification Method (Consortium)  Agreed Verification Method for sameness checking procedure (SIEF)  Agreed conditions for the Verification Method (SIEF)  Agreed orditions for the SIP in the SIEF  Agreed preson to be suggested as SIEF  Formation Facilitator (if applicable)  Approval of the SIP  Agreed proval method for the sameness	No impurities classified as carcinogenic, mutagenic, reprotoxic or as sensitising to skin or respiratory system >=0.1%. No PBT substances >0.1% ting to the hazard)	B profile)
2.3.2.a  2.3.3 2.3.3.a 2.4 2.4.1 2.4.2 2.4.3.a 2.4.3.c 2.4.3.d 2.4.4.a 2.4.4.b	Impurity / Impurities (above 1% or lower if Agreed strategy for Impurity profile on SIP  Additive(s) (above 1% or lower if contribut Agreed strategy for Additives profile on SIP Substance sameness checking procedure Agreed Spectral data to be used Agreed Analytical Methods to be used Agreed Analytical Methods to be used Agreed Analytical Methods to sameness checking procedure (Consortium) Agreed conditions for the Verification Method (Consortium) Agreed Verification Method for sameness checking procedure (SIEF) Agreed onditions for the Verification Method (SIEF) Agreed role of the SIP in the SIEF Agreed person to be suggested as SIEF Formation Facilitator (if apolicable) Approval of the SIP Agreed approval method for the sameness checking procedure using this SIP	No impurities classified as carcinogenic, mutagenic, reprotoxic or as sensitising to skin or respiratory system >=0.1%. No PBT substances >0.1% ting to the hazard)	B profile)
2.3.2.a  2.3.3  2.3.3.a  2.4.1  2.4.1  2.4.2  2.4.3.a  2.4.3.b  2.4.3.c  2.4.3.d  2.4.4.a  2.4.4.a  2.4.4.b	Impurity / Impurities (above 1% or lower if Agreed strategy for Impurity profile on SIP  Additive(s) (above 1% or lower if contributed Agreed strategy for Additives profile on SIP Substance sameness checking procedured Agreed Analytical Methods to be used Agreed Analytical Methods to be used Agreed Analytical Methods to sameness checking procedure (Consortium)  Agreed conditions for the Verification Method (Consortium)  Agreed Verification Method for sameness checking procedure (SIEF)  Agreed conditions for the Verification Method (SIEF)  Agreed role of the SIP in the SIEF  Agreed person to be suggested as SIEF  Formation Facilitator (if applicable)  Approval of the SIP  Agreed approval method for the sameness checking procedure using this SIP (Consortium)	No impurities classified as carcinogenic, mutagenic, reprotoxic or as sensitising to skin or respiratory system >=0.1%. No PBT substances >0.1% ting to the hazard)	B profile)
2.3.2.a  2.3.3 2.3.3.a 2.4 2.4.1 2.4.2 2.4.3.a 2.4.3.b 2.4.3.c 2.4.3.d 2.4.4.a 2.4.4.b	Impurity / Impurities (above 1% or lower if Agreed strategy for Impurity profile on SIP  Additive(s) (above 1% or lower if contribut Agreed strategy for Additives profile on SIP Substance sameness checking procedure Agreed Spectral data to be used Agreed Analytical Methods to be used Agreed Analytical Methods to be used Agreed Analytical Methods to sameness checking procedure (Consortium) Agreed conditions for the Verification Method (Consortium) Agreed Verification Method for sameness checking procedure (SIEF) Agreed onditions for the Verification Method (SIEF) Agreed role of the SIP in the SIEF Agreed person to be suggested as SIEF Formation Facilitator (if apolicable) Approval of the SIP Agreed approval method for the sameness checking procedure using this SIP	No impurities classified as carcinogenic, mutagenic, reprotoxic or as sensitising to skin or respiratory system >=0.1%. No PBT substances >0.1% ting to the hazard)	B profile)

By signing or otherwise approving this Substance Information Profile (SIP), the Company declares that he agrees with the content and purpose of this Substance Identification Profile.

He agrees that his substance does to the best of his knowledge completely fall under the substance identity being represented by the SIP sections 2.1 up to 2.3 sufficient for the purpose of meeting the SIEF requirements and opting for the joint submission Registration dossier to be created by the lead registrant in line with the REACH requirements.

He agrees to fulfil the requirements of the Verification Method described and agreed in the SIP Section 2.4 and takes the appropriate follow-up actions if the substance appears not to fall under the SIP agreed. He agrees that the final result of the Agreed Verification Method for sameness checking procedure is binding.

He agrees that he will inform the Consortium via the Secretariat or the SIEF via the Lead registrant if he has (new) information that might change the content of this SIP or if his Substance is changed in such a way that it might or does no longer fall under the SIP or might reported by the Content of the Content of the Profession descine. He understands and agrees to be fully responsible for the proper linkage of the substance to the REACH Registration dossier and informing of his supply chain on the safe use of his substance and fulfilling his REACH requirements accordingly.