Review report

Table 1. see detailed guide on how to fill in the information at https://eplca.jrc.ec.europa.eu/permalink/Guide EF DATA.pdf section 8.3.

REVIEW REPORTING					
General information					
Data set name	Cat. 3 Hydrocarbon Solvent				
Data set UUID and version number	EE50754E-6383-4415-A069-5FA5E2353669;				
Data Set Gold and Version number	01.01.001				
Data set locator (e.g. Permanent URI, URL,	https://www.esig.org/green-deal/circularity-				
contact point, or database name and version,	sustainability/				
etc.)	<u>Sustainability/</u>				
Review commissioner(s)	ESIG (HSPA)				
Reviewer name(s) and affiliation(s), contact	Angela Schindler, Dr. Martin Baitz				
Review type applied, and compliance with EF	Type 2				
requirements for review	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
Method used for review , and review scope	Data set has been reviewed according to				
,		documentation/Eco-profile report and			
	explanat	explanations via webmeeting of the			
	practitioners. Plausibility check of result values.				
Date of review completion	15.11.2021				
Reviewed against/Compliance system name	Guide for EF compliant data sets, v2.0 (2020)				
Compatibility with EF reference package (Version)	EF3.0				
OVERALL COMPLIANCE ASSESSMENT					
aspect	yes	no	comments		
Compliance with specific EF requirements	yes		Compliant with all relevant		
			requirements of Guide for EF		
			compliant data sets;		
Allocation rules clearly explained and consistent	yes		Eco-profile describes allocation of foreground and background		
			data.		
Circular Footprint Formula	yes		Due to cradle-to-gate LCI, CFF is		
(correct implementation)	, 63		applied with background data as		
(00.1000)			pre-defined GaBi processes for		
			energy gain.		
LCIA results consistency	yes		Technical check and evidence		
			per practitioner.		
Nomenclature					
	V 107				
Correctness and consistency of applied	Yes; LCI generated by recommended tools in combination with latest GaBi software version.				
nomenclature (use of Specific EF reference					
package; Correct nomenclature of other flows, processes etc;)					
Documentation					
	Decumentation follows II CD template FF suida				
Appropriateness of documentation. See Document 'Documentation of LCA data sets' and additional EF	Documentation follows ILCD template, EF guide				
data guidelines.	and is accompanied by a documentation				
data guidelines.	_	following the methodological protocol of			
	PlasticsEurope.				
Appropriateness / correctness of documentation	Documentation has been checked by				
format (ILCD Format)		practitioner by ILCD editor; content has been			
Well de Removille TLCD mell 1	checked by reviewer.				
Validation with ILCD validator	yes				

DQRs	yes		DQR setting by LCA
			practitioner and checked by
			reviewer.
Cut-off	Compliant with the Guide for EF compliant data		
	sets, v2.0 (2020)		

Additional Information (if needed)

Documents referred or accessed by the reviewer (references also for unpublished documentation)

Eco-profile of three hydrocarbon solvent groups: Cat. 3 solvents, Cat. 6 solvents, Cat. 8 solvents, Nov 2021

Compliance declaration:

The reviewers declare on their responsibility that the reviewed data set **is** compliant with the Environmental Footprint general and specific compliancy rules."

Reviewer(s)' signature(s)

Name Surname: Angela Schindler

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Name Surname: Martin Baitz

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