

SAMPLE	CS	1869	MERELLE	4006	6422 Merville	WP2_400/323578	PERIDIAMEXTRA 3171X20OLD RM	2024	COMPLEX	0.9262499166	1	0	0	0.165	Computed FP biogenic	YES	2025-07-16 11:55:00	b6T3F1	2025-08-28 12:58:44		YES	0	0	0.1646553717	10f37e036ca512add92e8a6c9e3b9466	2025-07-09 5:43:08
MANDATORY / USER INPUT REQUIRED	YES / Exported from PCF digital tool	YES / Exported from PCF digital tool	NO / Exported from PCF digital tool	YES / Exported from PCF digital tool	NO / Exported from PCF digital tool	YES / Exported from PCF digital tool	NO / Exported from PCF digital tool	YES / Exported from PCF digital tool	NO / Exported from PCF digital tool	YES / Exported from PCF digital tool	NO / Exported from PCF digital tool	NO / Exported from PCF digital tool	NO / Exported from PCF digital tool	NO / Exported from PCF digital tool	NO / Exported from PCF digital tool	NO / Exported from PCF digital tool	NO / Exported from PCF digital tool	NO / Exported from PCF digital tool	NO / Exported from PCF digital tool	NO / Exported from PCF digital tool	NO / Exported from PCF digital tool	NO / Exported from PCF digital tool	NO / Exported from PCF digital tool	NO / Exported from PCF digital tool	NO / Exported from PCF digital tool	NO / Exported from PCF digital tool

3. Filling instructions

Sheet Name	Instructions
Sheet1	<ul style="list-style-type: none"> Fields to Complete (User Input Required): validation_input: Enter the input or value used for validation purposes. This field is mandatory. Values = YES or NO only comment: Provide any additional comments or notes regarding the validation. This field is optional. Fields Not to Edit: All other fields are automatically exported from the PCF digital tool and must not be modified, deleted, or overwritten by the user. This includes all identification, calculation, and metadata fields (e.g., gbu, site_code, plant_code, material_code, prod_year, bom_balance, tcc_rm_mapped, bcc_final, rci_fp, tcc_fp_estimated, etc.).

4. Maintenance best practices

- Please comply with the following instructions to maintain the file:
- Always keep the original structure (do not add/remove columns without approval).
 - Update only the necessary fields.
 - Save a backup copy before any major changes.
 - Respect data confidentiality.

5. Contact Points

File owner	
Technical Support	Matthieu GUIARDEL Laëtitia Arantes

For any questions or issues, please contact the responsible person listed above. Please strictly follow these guidelines to ensure data quality and reliability.

TO BE DELETED:

Purpose of the file: This file is exported from Fact PCF table; Gsheet to be completed by Process Owner.

	gbu	site_code	site_name	plant_code	plant_name	material_code	material_name	prod_year	product_type	bom_balance	tcc_rm_mapped	bcc_final	rci_fp	tcc_fp_estimated	Source_biogenic_fp	fact_biogenic_s_val	fact_biogenic_run_id	fact_biogenic_run_id	fact_biogenic_run_id	validation_input	comment
Sample Data	CS	1307	ZHANGJIANG (FENGHUNGTOWN)	8160	6526 Zhangan gong	WP1400/101478	JAGUAR C500 BULK	2022	SIMPLE	0.837643	0.983673				Manual FP biogenic	YES	2024-04-11 16:46:14	qbifs4	2024-05-23 20:47:25	yes	test
Mandatory?	Mandatory field; Must be filled	Mandatory field; Must be filled	Not mandatory field.	Mandatory field; Must be filled	Not mandatory field.	Mandatory field; Must be filled	Not mandatory field; Must be filled	Mandatory field; Must be filled	Not mandatory field.	Mandatory field; Must be filled	Mandatory field; Must be filled	Not mandatory field.	Not mandatory field.	Not mandatory field.	Mandatory field; Must be filled	Mandatory field; Must be filled	Mandatory field; Must be filled	Mandatory field; Must be filled	Mandatory field; Must be filled	Not mandatory field.	Not mandatory field.
Data type	STRING	STRING	STRING	STRING	STRING	STRING	STRING	STRING	STRING	FLOAT	FLOAT	FLOAT	FLOAT	FLOAT	STRING	STRING	TIME STAMP	STRING	TIME STAMP	STRING	STRING
Field Description	SAP code of the Global Business Unit (CS for Novocare, SP for Specialty Polymers, TS for Technology Solutions, etc.)	Unique code assigned (for identification in Cerise) to the site where the material is produced	Name of the site where the material is produced	Unique code assigned (for identification in SAP) to the plant where the material is produced	Name of the plant where the material is produced	Unique code assigned to the material for identification in SAP	Name of the material in SAP	Year for which the biogenic KPIs are computed	Indicates if the product is simple (only the Finished product is produced during the process) or complex (BOM recipe contains materials produced simultaneously with the Finished product)	Proportion of raw materials quantities compared to the finished product quantity	Proportion of raw materials in the finished product recipe (BOM) for which biogenic data (TCC) is available	Biogenic Carbon Content of the material: amount of carbon in the finished product that is derived from renewable biological sources, measured in kgC per kg of product. BCC = TCC * RCI	Renewable Carbon Index of the material: percentage (%) of carbon in the material that comes from renewable sources, representing the ratio of renewable or biogenic carbon (BCC) to the total carbon content (TCC)	Total Carbon Content of the material: a amount of carbon present in one kilogram of a product, measured in kgC / kg of material	Source of biogenic data: can be manually imported ("Manual FP Biogenic") or computed by the PCF tool ("Computed FP biogenic")	Indicator confirming that the data is the most recent, valid, and relevant	Date on which the data was first calculated	Unique identifier assigned to the specific calculation process	Date on which the data was most recently updated	Evaluation of the data by the data owner = must be either YES or NO	Notes added by the data owner to highlight or explain the data inserted
Comment															Only 2 possible values: "Manual FP biogenic" or "Computed FP biogenic"					YES or NO only	

Data Owner - TBD