

# D5.1 Data collection from partners: state-of-the art and innovative solution

## **Annex 2: Product data collection template**

#### **Disclaimer:**

The content reflects the views of the authors only. The European Commission is not liable for any use that may be made of the information contained herein.

This document contains information, that is proprietary to the Bio4HUMAN consortium. Neither this document nor the information contained herein shall be used, duplicated, or communicated by any means to any third party, in whole or in parts, except with the prior written consent of the Bio4HUMAN consortium. This restriction legend shall not be altered or obliterated on or from this document. Neither the European Commission nor the Bio4HUMAN project consortium are liable for any use that may be made of the information that it contains.

### **NOTE:**

This template can be replicated, if used as an Excel file. For more information, please contact inquiry@bio4human.eu





## Bio4HUMAN EU project - product data collection sheet

Work Package 5 : Life Cycle Assessmer

Product name										J		
Reference year	intry of production ctional unit prenon flow									Year of reference of the data collected		
										E.g. Pack, deliver and conserve 1 kg of dry goods for appropriate dur Quantity of product to fulfil the functional unit (e.g. 1 kg of product, o		
eference flow												
ontact person										Name, email, etc. of the pers	son who collected the data	
oxicity								oduct, by-product, air emissions, s		Please mention any tests or	declarations	
								relevant understanding the system				
										ļ		
							Inputs					
Raw materials	Description	Quantity	<u>Unit</u>	Country of origin	<u>Price</u>	Unit (€/?)	Comments	Supply distance 1 (km)	Type of transport 1	Supply distance 2 (km)	Type of transport 2	
Energy consumption	Description	Quantity	Unit	Country of origin	Price	Unit (€/?)	Comments	Supply distance 1 (km)	Type of transport 1	Supply distance 2 (km)	Type of transport 2	
	Description	Overable.	I I m la	Country of order	Deles	11-h (0(0)	0	Comple distance 4 (loss)	Torra of transport 4	County distance O (loss)	T (	
-rocess consummables	Description	Quantity	Unit	Country or origin	Price	Unit (€/?)	Comments	Supply distance 1 (km)	Type of transport 1	Supply distance 2 (km)	Type of transport 2	
											•	
							Outputs					
roducts and co-products	Description	Quantity	Unit		Price	Unit (€/?)	Comments	Distribution distance 1 (km)	Type of transport 1	Distribution distance 2 (km)	Type of transport 2	
		-	-			-	-					
<u>Waste</u>	Description	Quantity	Unit		Price	Unit (€/?)	Comments	Distance to treatment facility (km)	Type of transport			
					-							
Vater/Air/Soil emissions	Description	Quantity	Unit		Price	Unit (€/?)	Comments					
	1	l	l		<b> </b>	l	l					