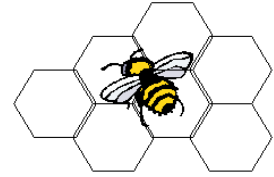


BEES Please



Manufacturer-Specific Questionnaire for BEES Online

Company Contact Information	
Person in Charge of Completing Questionnaire:	
Your address:	
Tel:	
Email:	
Site Information	
Site Name:	
Site Location:	
Products Produced at the site and their quantity:	<u>Name of Product</u>
	<u>Quantity Produced per Year</u>
Date Questionnaire Completed:	
Published LCA Data on Your Product	
Is there an LCA study or published EPD we can refer to?	

Questionnaire updated January 2020

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1. Product Data

I Bill of Materials (BOM)

			Transport of M
			Si
		Units	Quantity
			Distance (miles)
a	Product mass per square area (ft2, m2...)		
b	Product density		
c	BEES product thickness (if applicable)		
d	List materials in the product. Feel free to delineate by functional layers of the product.		

II Packaging

		Response:	
a	Describe how the product is packaged		
		Transport of M	
		Si	
b	Packaging materials and quantity per amount of packaged product described in (a)	Units	Quantity
			Distance (miles)

III Product Lifetime, Transport, and Other Data

		Units	Quantity
a	Is this product for the commercial market, residential market, or both?		
b	Expected Lifetime of the Product:	yr	
	This info based on what?		
c	Product indoor volatile organic compound (VOC) emissions		
	What is this based on? (testing standard)		
d	Avg. distance product is transported to customer in N.America:		
	Mode of transport for final product:		
e	Is the product recyclable?	Yes / No	
	If yes, what percent is currently recycled at end of life?	%	
f	Manufacturer suggested retail price (average in N.America):	\$	

What percent of the product (trimmings, etc.) is generated at manufacturing and is disposed of as waste?	%									
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Recovered Matter:	Recovered Matter (please specify):	Fate of rec'd material								
	What percent of the product (trimmings, etc.) is generated at manufacturing and is recovered?	%								

Air Emissions:	Reported emissions (to TRI or other agency that requires you to report)										
	Flue gas (volume)										Note: Any fuel-related emissions can be left out, unless they are part of your reported inventory emissions data
	List the emissions:										

add more rows as necessary

Water Effluents:	Water effluent data if available										
	Wastewater total (volume)										
	BOD										
	COD										
	Others:										

add more rows as necessary

3. Installation and Maintenance Data

I Installation data provided on the basis of:

General	Response:
Describe how is the product installed:	

		Units	Quantity per area basis above
Inflows			
Installation Materials	Water		
	Adhesive		
	Average VOC content of adhesive		
	Is there a low-VOC adhesive alternative?		
	Fasteners, e.g. nails (material: _____)		
	Underlayment		
	Others (please specify)		
Energy	Electricity		
	Steam		
	Compressed Air		
	Others (please specify)		
Fuels	Propane		

	Fuel Oil		
	Diesel Oil		
	Gasoline		
	Others (please specify)		
			Units
Outflows			
Air emissions	Air emissions		
	VOC		
	Others:		
Waste	What percent of the product is wasted due to installation (trim waste, etc.)	%	
	How is this managed?	Example: landfill, recycled, etc.	

II Maintenance

General	Response:
Provide recommended maintenance guidelines for your product. Include names of recommended or generic cleaning / finishing products	

Notes

