

ATTACHMENT B

DfE Formulator Program: Product Information Form

OMB Control No. 2070-02
Approval expires XX/XX/XX

The public reporting and recordkeeping burden for this collection of information is estimated to average 29.5 hours per response for formulators of cleaning and non-cleaning products and 9.5 hours per response for partners wishing to add third-party partners and products, including the time for reviewing instructions, gathering information, and completing and reviewing the application. Send comments on the Agency's need for this information, the accuracy of the provided burden estimates, and any suggested methods for minimizing respondent burden, including through the use of automated collection techniques to the Director, Collection Strategies Division, U.S. Environmental Protection Agency (2822T), 1200 Pennsylvania Ave., NW, Washington, D.C. 20460. Include the OMB control number in any correspondence. Do not send the completed application to this address.



Design for the Environment Program Product Information Form

Document Control No.

Instructions

Completed Date: _____

This is a fillable PDF form. Type in your information and, when complete, check the "Completed Form" box. This will save the form and lock all the fields - it can be unchecked if further changes need to be made. Send in the completed form, along with any required documents (e.g. MSDS and Product Labels), as attachments to either of DfE's third party profilers with [Amy McDade \(amcdade@nsf.org\)](mailto:amcdade@nsf.org) at NSF, International or with [Callie Taylor \(dfe@toxservices.com\)](mailto:dfe@toxservices.com) at ToxServices, LLC with the subject line "DfE Product Information Form Submission."

Use this form to notify DfE about the characteristics and formulations of products relevant to your DfE partnership. The first page contains information regarding company and contact information. Use the buttons "Add Product" and "Remove Product" to indicate how many products are being submitted for review. These buttons will add or remove additional instances of the remaining pages of the form, which contain the information regarding characteristics and formulations for each product. Please fill out one set of the product information forms for each product being submitted for review.

STEP 1

Indicate the partner information here, including contact information and addresses.

It is particularly important that the "Number of Products" field is filled out.

Partner Information

Partner Name							
Website				Number of Employees			
Partner HQ Address							
City		State		ZIP		Country	
Manufacturing Address							
City		State		ZIP		Country	

Do you have additional manufacturing sites? Yes No If yes, please include them in the notes section below

Notes

A Signatory contact signs the Partnership Agreement.

A Technical contact best understands the product formula.

A Marketing/Outreach contact is in charge of sales, marketing, or outreach.

Contact Information

	Name	Phone	Email	Title
Signatory Contact				
Technical Contact				
Marketing/Outreach				

Product Count

Number of Products 1 Add a product Remove a product

By default, the form allows for the info for one product. Use the buttons to add or remove sets of pages for up to ten additional products.



Design for the Environment Program Product Information Form

STEP 2

Use this page to describe the characteristics of the product and its packaging.

Complete one set of product information sheets per product. There should be as many sets of product information sheets submitted as the number indicated in the "Number of Products" indicated in step 1.

Product Information

Product Name: UPC(s):

Sector 1: Prod. Vol. (lbs/yr)

Sector 2: Concentrate pH

Product Form: (Select all that apply) Liquid Trigger Sprayer Aerosol Solid As-used pH

Product Characteristics

Please answer the following questions, if the product...

is an EPA registered pesticide? Yes No

is a direct release* product? Yes No

is a concentrate? Yes No If yes, what is the dilution ratio (1:x)?

contains enzymes? Yes No If yes, what is the % comp. of enzymes?

What is the source of the enzymes?

contains microorganisms? Yes No

contains fragrance? Yes No If yes, is product IFRA compliant? Yes No (If compliant, submit IFRA certificate.)

contains volatile organic compounds (VOC's)? Yes No If yes, enter %:

requires hazard labeling (e.g. OSHA)? Yes No If yes, explain:

ingredient disclosure submitted? Yes No Method of ingredient disclosure:

performance data submitted? Yes No Pending

Packaging Information

Please indicate what proportion of packaging meets each criteria, also indicate whether or not the required documentation is submitted.

DfE Sustainable Packing Standards	Percent	Required docs. submitted
Percent sourced, manufactured, transported, and recycled using renewable energy:	<input type="text"/>	<input type="checkbox"/>
Percent optimizing the use of renewable or recycled source materials:	<input type="text"/>	<input type="checkbox"/>
Percent manufactured using clean production technologies and best practices:	<input type="text"/>	<input type="checkbox"/>
Percent made from materials healthful in all probably end-of-life scenarios:	<input type="text"/>	<input type="checkbox"/>
Percent physically designed to optimize materials and energy usage:	<input type="text"/>	<input type="checkbox"/>
Percent recovered and used in biological or industrial closed-loop cycles:	<input type="text"/>	<input type="checkbox"/>
Packaging material type: <input type="text"/> Percent recycled content:	<input type="text"/>	<input type="checkbox"/>

