## ATTACHMENT C

**DfE Formulator Program: Raw Material Information Form** 

## **OMB Control No. 2070-0178**

The public reporting and recordkeeping burden for this collection of information is estimated to average 27.2 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.



STEP 1

and raw material

all contact and

A DfE Technical

STEP 2

List up to six

product with the

composition (%

the information

above onto the

When selecting "Other" as an

Ingredient Class

open text box field

below.

current row.

## **Design for the Environment Program Raw Material Information Form**

Completed Date: Instructions 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) at NSF, International or with Callie Taylor (dfe@toxservices.com) at ToxServices, LLC with the subject line "DfE Raw Material Information Form Submission." Company and Product Information Indicate the company Document Product Name / Trade Designation Control# product information here. Please include Alternate Name / Company Trade Designation Name address information. Address Ingredient Class Type Contact is a person Technical Contact Address who best understands the product formula. Phone Email City State Website ZIP Country **Formula** CAS Chemical Ingredient Supplier Tradename Proprietary? Notes Number Name comp. Class Name different ingredients that are used by the largest percentage comp.) listed first. + The Copy Button (+) can be used to copy provided on the line + please indicate the class name on the