ATTACHMENT B

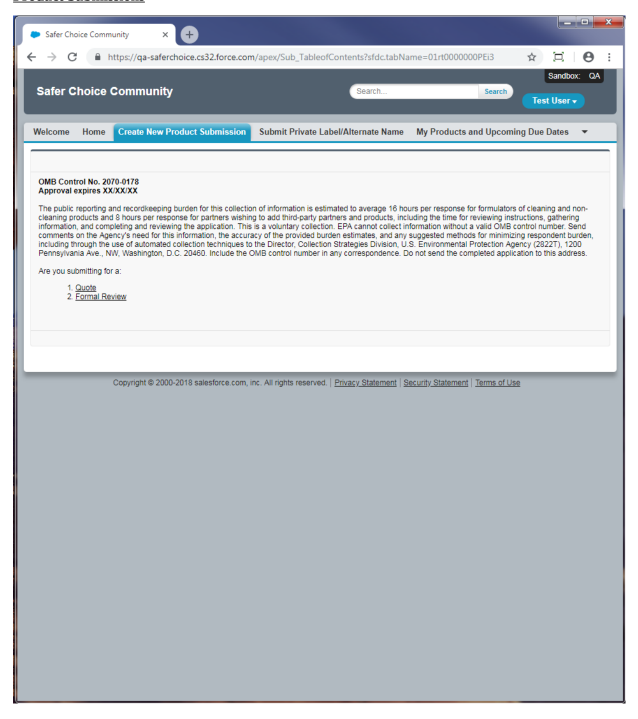
Safer Choice Program: Product and Ingredient Submissions in Salesforce

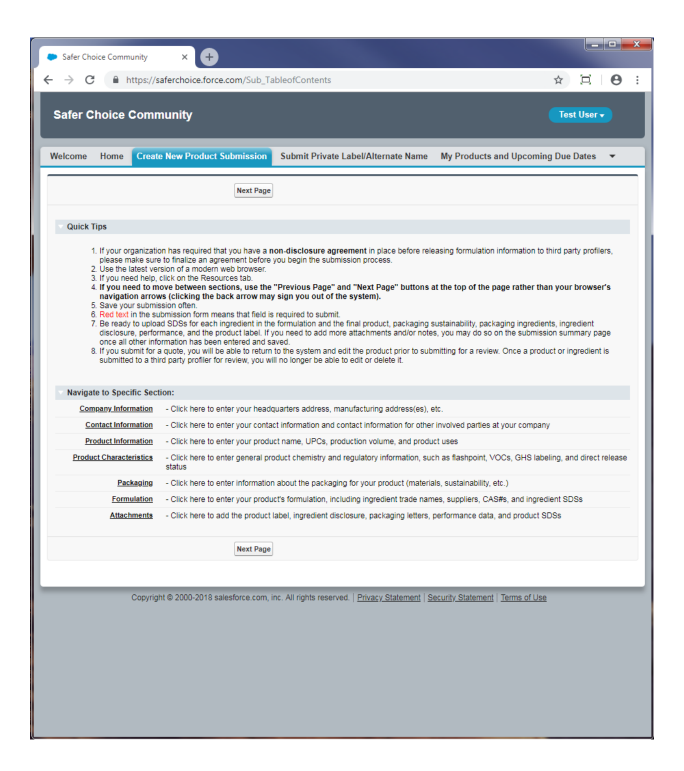
OMB Control No. 2070-0178 Approval expires XX/XX/XX

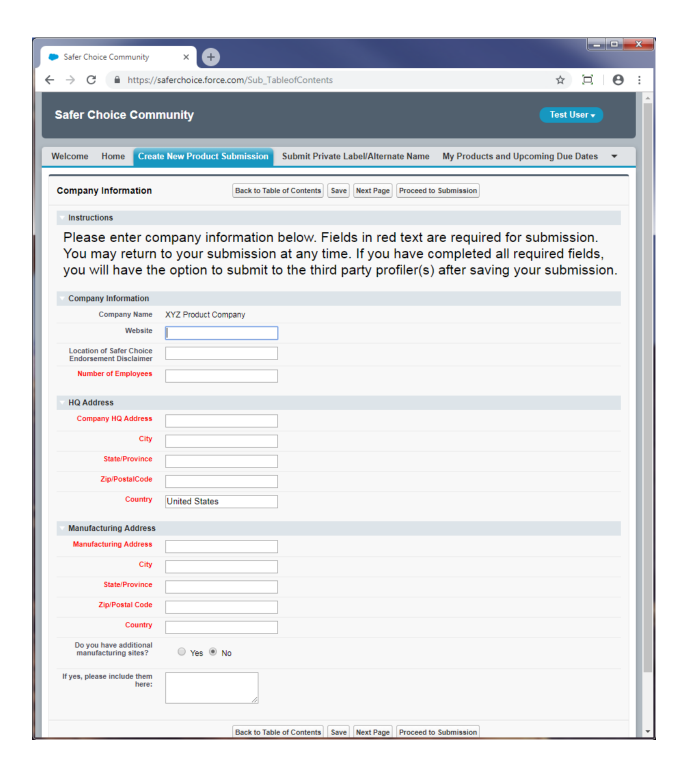
The public reporting and recordkeeping burden for this collection of information is estimated to average 16 hours per response for formulators of cleaning and non-cleaning products and 8 hours per response for partners wishing to add third-party partners and products, including the time for reviewing instructions, gathering information, and completing and reviewing the application. This is a voluntary collection. EPA cannot collect information without a valid OMB control number. 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.

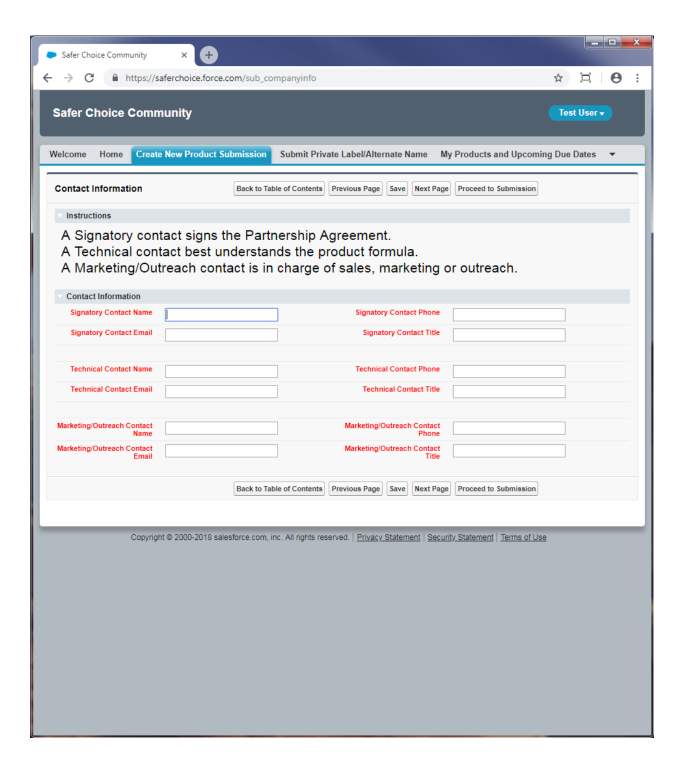
Following are screenshots from the Product and Ingredient Submission forms in Safer Choice's Salesforce data system. Note that the specific details of the screenshots may change over time as the Safer Choice program improves and/or modifies the system. However, the general and fundamental components of the Salesforce system will be similar to what is presented in the following screenshots.

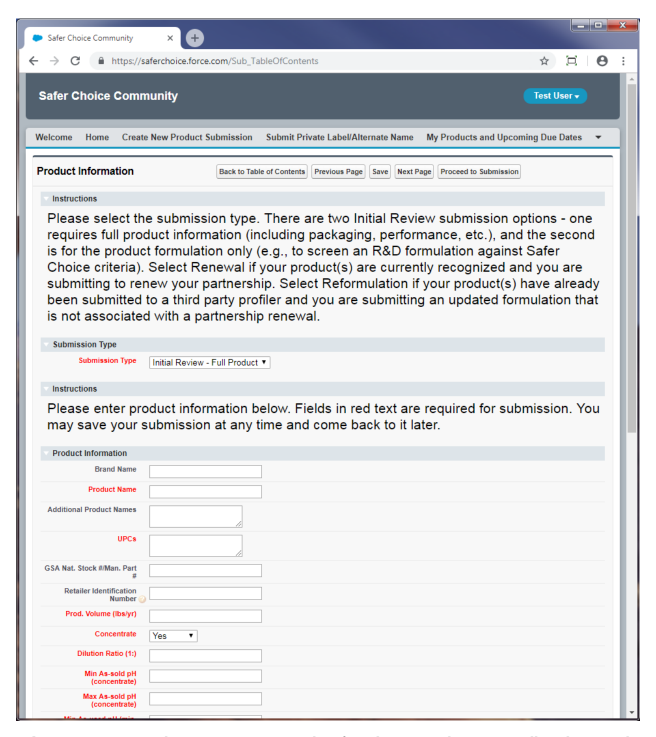
Product Submissions







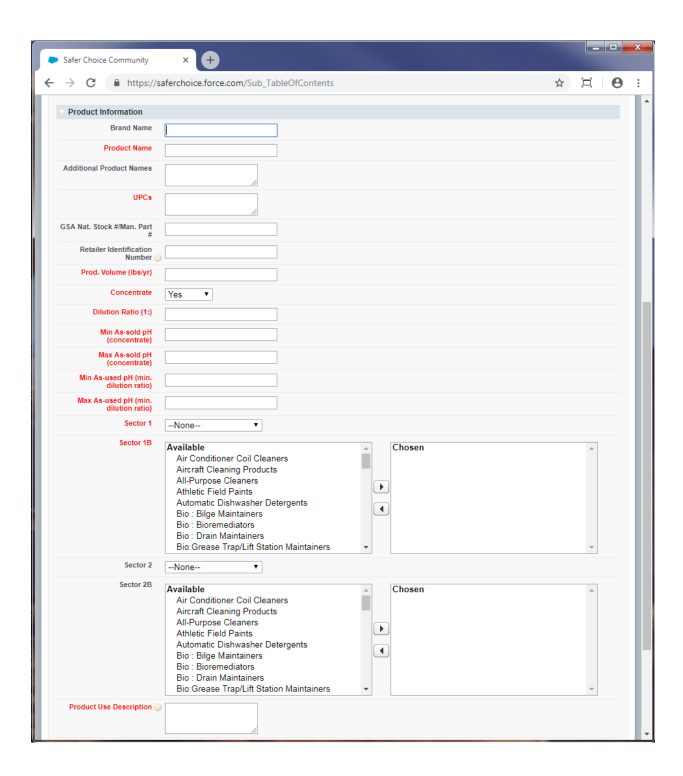


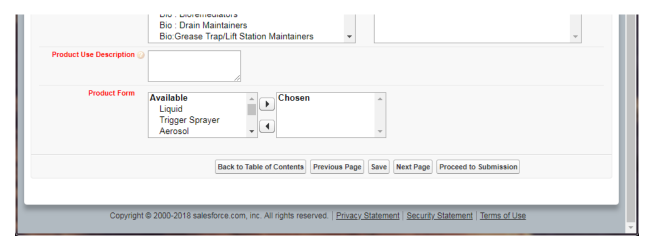


Submission Type: Dropdown options are Renewal, Reformulation, Initial Review – Full Product, Initial Review – Formulation

Concentrate: Dropdown options are Yes, No. If Yes, additional fields appear:

Concentrate	Yes ▼
Dilution Ratio (1:)	
Min As-sold pH (concentrate)	
Max As-sold pH (concentrate)	
Min As-used pH (min. dilution ratio)	
Max As-used pH (min. dilution ratio)	

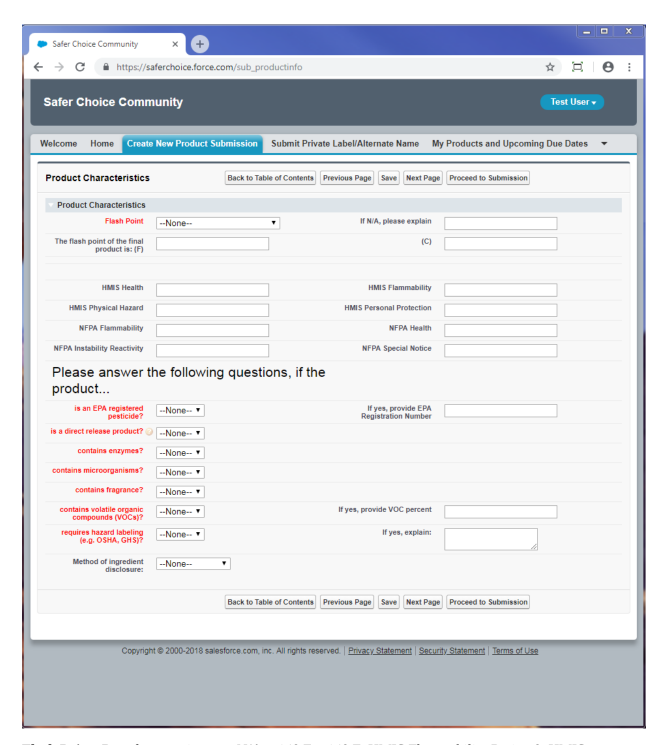




Sector 1 and Sector 2: Dropdown options are Consumer, Industrial/Institutional, Both, N/A

Sector 1B and Sector 2B: Pick list options are Air Conditioner Coil Cleaners, Aircraft Cleaning Products, All-Purpose Cleaners, Athletic Field Paints, Automatic Dishwasher Detergents, Bio: Bilge Maintainers, Bio: Bioremediators, Bio: Drain Maintainers, Bio: Grease Trap/Lift Station Maintainers, Bio: Septic System Treatments, Bio: Vehicle/Parts Wash Additives, Bio: Wastewater Inoculants, Brick and Masonry Cleaners, Car Care Products, Carpet Care Products: Cleaners, Carpet Care Products: Spot Removers, Degreasers, Deicers, Descalers, Dish Soaps, Dry Erase Board Cleaners, Fire-Fighting Products, Floor Care Products: Floor Cleaners, Floor Care Products: Floor Finishes, Floor Care Products : Floor Strippers, Graffiti Removers, Granite/Stone Cleaners, Grease Trap Products, Hand Soaps, HVAC Maintenance, Industrial Coating: Conversion Coatings, Industrial Coating: Pavement Treatments, Inkjet Printing Products, Kitchen/Countertop Cleaners, Laundry Products: Boosters, Laundry Products: Fabric Softeners, Laundry Products: Laundry Detergents, Laundry Products: Pre-Treaters, Leather Cleaners, Marine/RV Cleaners, Medical Instrument Cleaners, Metal Cleaner/Polishes, Odor Removers, Oven/Grill/Barbeque Cleaners, Parts Washers, Pet Care Products, Rinse Aids, Semiconductor/Microelectronics Cleaners, Soluble Films, Stainless Steel Cleaners, Tire Additives, Toilet Bowl Cleaners, Tub/Tile Cleaners, Upholstery Cleaners, Window/Glass Cleaners, Wood Cleaners, Other Industrial/Institutional Products, Other Consumer Products

Product Form: Pick list options are Liquid, Trigger Sprayer, Aerosol, Solid, Powder, Foaming Nozzle, Wipe, Other



 $\textbf{Flash Point:} \ Dropdown \ options \ are \ N/A, <140 \ F, >140 \ F, \ HMIS \ Flammability \ Rating \ 0, \ HMIS \ Flammability \ Rating \ 2, \ HMIS \ Flammability \ Rating \ 3, \ HMIS \ Flammability \ Rating \ 4$

Is an EPA Registered Pesticide: Dropdown options are Yes, No

Is direct release product: Dropdown options are Yes, No

Contains enzymes: Dropdown options are Yes, No

Contains microorganisms: Dropdown options are Yes, No

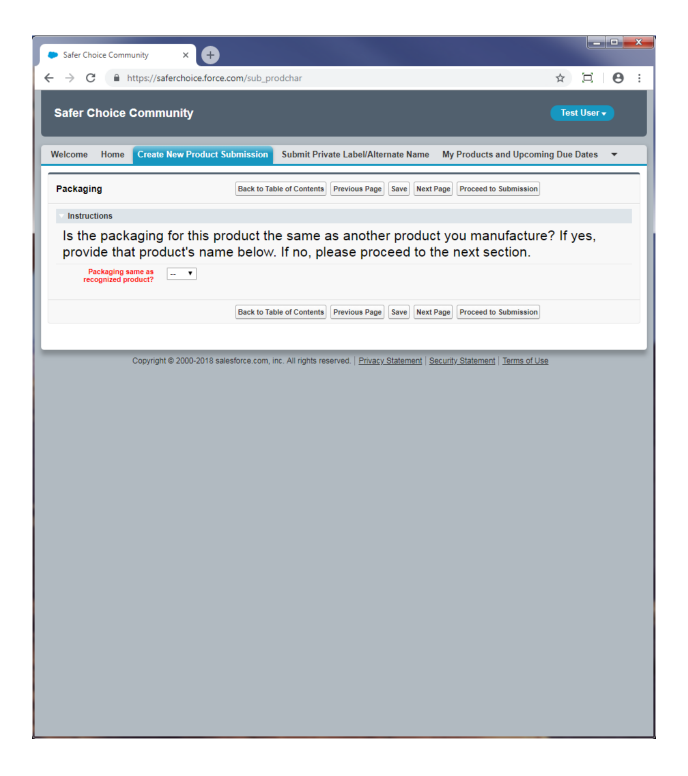
Contains fragrance: Dropdown options are Yes, No

Contains volatile organic compounds (VOCs): Dropdown options are Yes, No

Requires hazard labeling (e.g. OSHA, GHS): Dropdown options are Yes, No

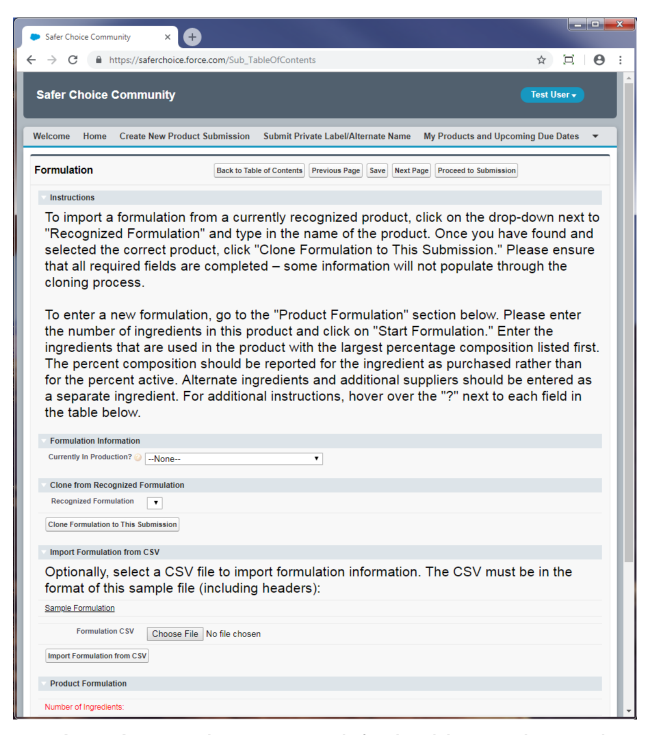
Method of ingredient disclosure: Dropdown options are Product Label, Website, Phone Number, SDS,

Other



Packaging same as recognized product: Dropdown options are Yes, No. If no, additional instructions appear:

Instructions	
product. Please	n below only if packaging materials have not been described for a prior describe the size and shape of each container, what the primary packaging the name of the packaging supplier.
Packaging Description (size, shape, etc)	
Packaging Material (e.g., HDPE)	
Packaging Supplier	
Delete Packaging	
Add New Packaging Type	

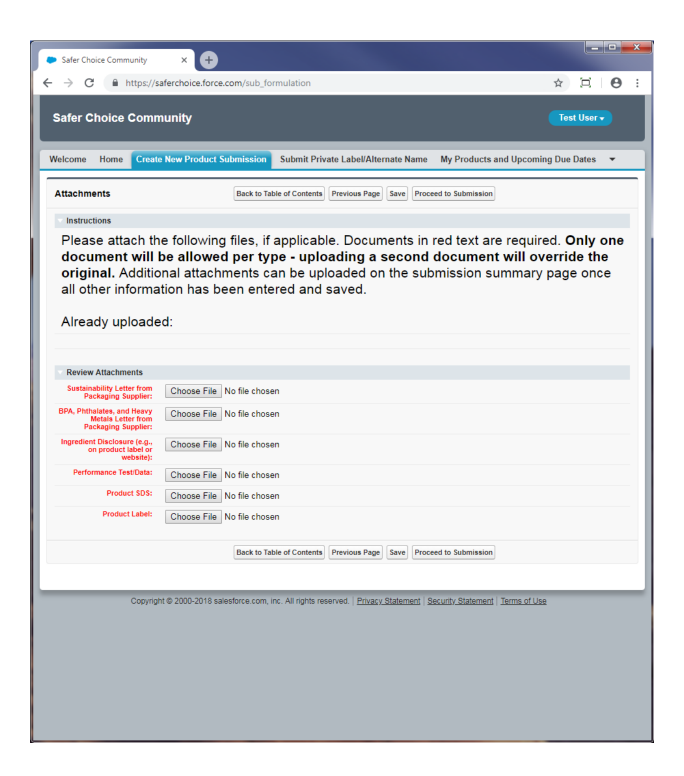


Currently in Production: Dropdown options are Yes, the formulation below is in production; No, this is a proposed formulation

Recognized Formulation: Dropdown options are the currently approved formulations on file with the Safer Choice program for the company

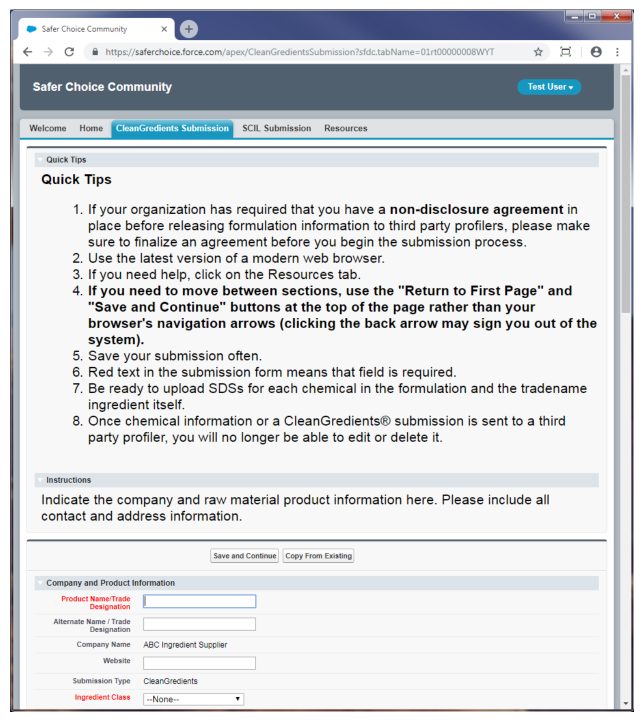
ormulation			Back to Table of Co	ntents Previous Page Sa	ve Next Page Proceed to Subm	ission					
Instructions											
To enter a new used in the pro	, click "Clone Formu formulation, go to th duct with the largest	lation to This Sub ne "Product Formu percentage comp	omission." Please ulation" section be position listed first	ensure that all i elow. Please ent	required fields are c ter the number of incomposition should b	Formulation" and type in tompleted – some informal gredients in this product a per reported for the ingredies, hover over the "?" next	ition will not populate the and click on "Start Forn ent as purchased rathe	nrough the cloning nulation." Enter t er than for the pe	ng process he ingredie	ents that a	re
Formulation Information	n										
	Currently In Production?	None	•								
Clone from Recognized	l Formulation										
	Recognized Formulation	v									
Clone Formulation to This	Submission										
Product Formulation											
Add New Ingredient											
CAS Number	Chemical Name	Tradename 4	Alternate Ingredient	Min % Comp: 0	Max % Comp: 0	Ingredient Class	Ingredient Manufacturer	Notes/Distributor	SDS Attached	SDS Attachmer	t Delete
						None ▼				Upload SDS	<u>Delete</u>
						None ▼				Upload SDS	Delete
						None ▼				Upload SDS	Delete
Business Confidentialit	у										
Please place a check here	if the formulation information on this Not Business Confidential		tial.								
	Not business Confidential										
			Back to Table of Co	ntents Previous Page Sa	ve Next Page Proceed to Subm	ission					

Ingredient Class: Dropdown options are Abrasive, Active, Antifoaming Agent, Antioxidant, Buffer, Builder, Chelant, Colorant, Corrosion Inhibitor, Deicer, Denaturant, Deodorant, Dispersant, Emollient, Enzyme, Fragrance, Hydrotrope, Impurity, Leveling Aid, Microorganism, Optical Brightener, Oxidant, pH Adjuster, Plasticizer, Polymer, Preservative, Propellant, Residual, Sequestrant, Solvent, Stabilizer, Surfactant, Thickener, Wax, Wetting, Other

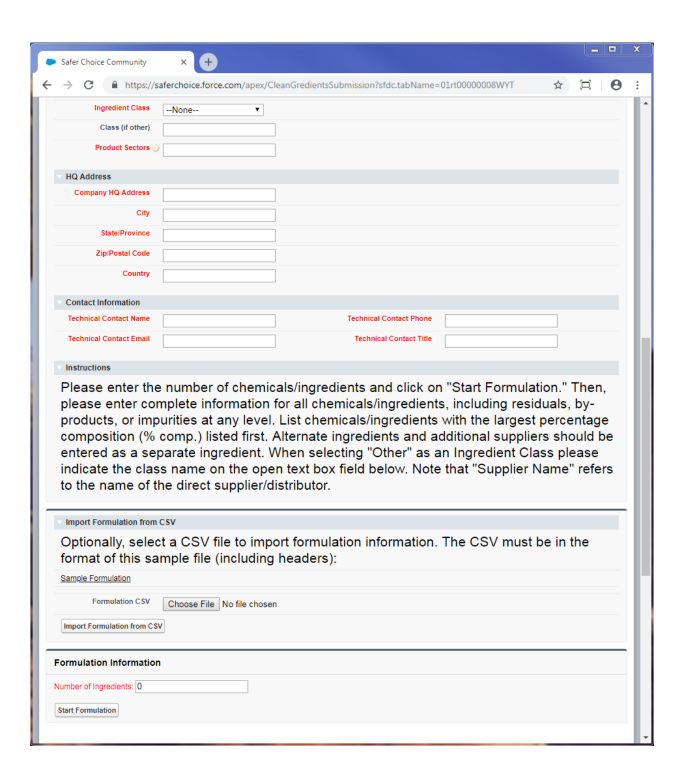


Ingredient Submissions

CleanGredients Submission



Ingredient Class: Dropdown options are Abrasive, Active, Antifoaming Agent, Antioxidant, Buffer, Builder, Chelant, Colorant, Corrosion Inhibitor, Deicer, Denaturant, Deodorant, Dispersant, Emollient, Enzyme, Fragrance, Hydrotrope, Impurity, Leveling Aid, Microorganism, Optical Brightener, Oxidant, pH Adjuster, Plasticizer, Polymer, Preservative, Propellant, Residual, Sequestrant, Solvent, Stabilizer, Surfactant, Thickener, Wax, Wetting, Other



ormulation Information	irect supplier/distr	ibutor.					en text box field be				5 10
CAS Number	Chemical Name	Tradename 2	Alternate Ingredient	Min % Comp	Max % Comp	Ingredient Class	Ingredient Manufacturer	Notes/Distributor	SDS Attached	SDS Attachment	t Delet
						None ▼			•	Upload SDS	Delet
						None ▼			•	Upload SDS	Delet
						None ▼			•	Upload SDS	Delet

Ingredient Class: Dropdown options are Abrasive, Active, Antifoaming Agent, Antioxidant, Buffer, Builder, Chelant, Colorant, Corrosion Inhibitor, Deicer, Denaturant, Deodorant, Dispersant, Emollient, Enzyme, Fragrance, Hydrotrope, Impurity, Leveling Aid, Microorganism, Optical Brightener, Oxidant, pH Adjuster, Plasticizer, Polymer, Preservative, Propellant, Residual, Sequestrant, Solvent, Stabilizer, Surfactant, Thickener, Wax, Wetting, Other

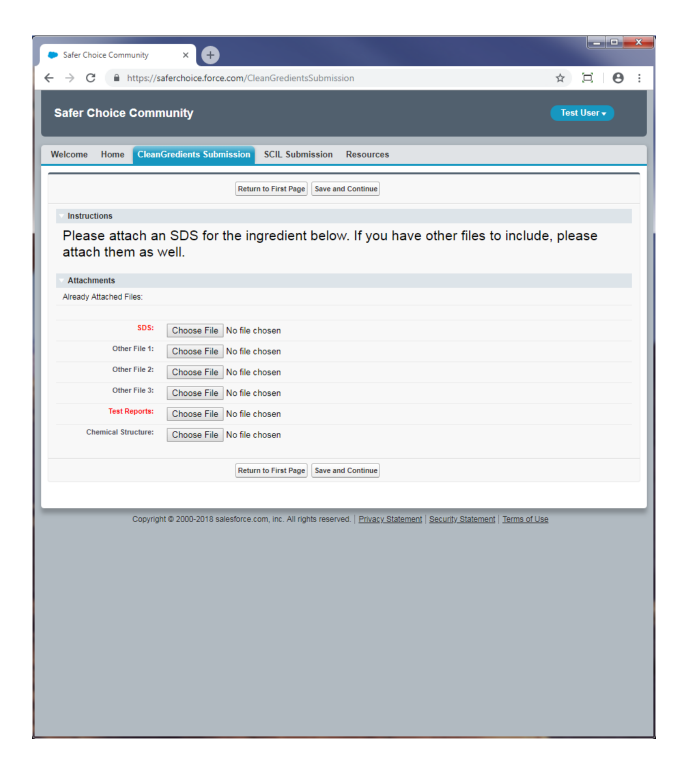
A C Mount on O	Observing Library (2)	Tradename ②	A14	2	May % Comp
AS Number	Chemical Name	Tradename [©]	Alternate Ingredi	ient Min % Comp	Max % Comp Ingr
					N
dd New Ingredient					
•		on this form is not business confi	dential.		
	-				
Does the ingredient conta		r antioxidants? If answering yes, p	please include in the formula	tion above.	
		None ▼ products? If answering yes, pleas	e include in the formulation a	phove	
		-None ▼	e include in the formulation a	above.	
Do you have any proprieta	ary biodegradation or toxicity t				
Have Proprietary Biode	gradation or Toxicity Test Reports	-None ▼			
s this ingredient dry or in					
Ingred	dients Dry or In Solution?	-None ▼			
What is the particle size?					
Plea	ase enter the particle size				
Instructions					
		efore exiting this pa ty profiler(s) after s			ubmission a
			Save and Continue		

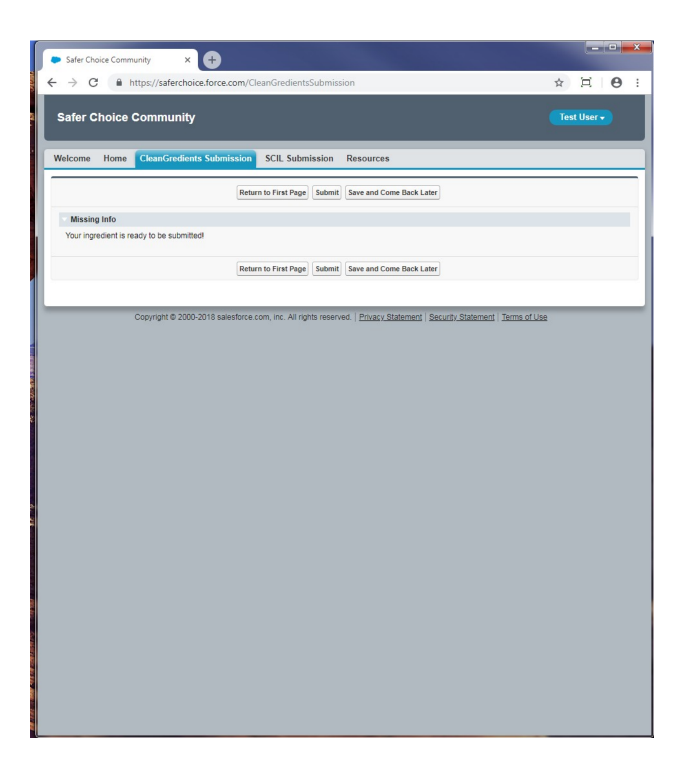
Contains Preservatives, Stabilizers, or Antioxidants: Dropdown options are Yes, No

Contains Residuals, Impurities, or By-Products: Dropdown options are Yes, No

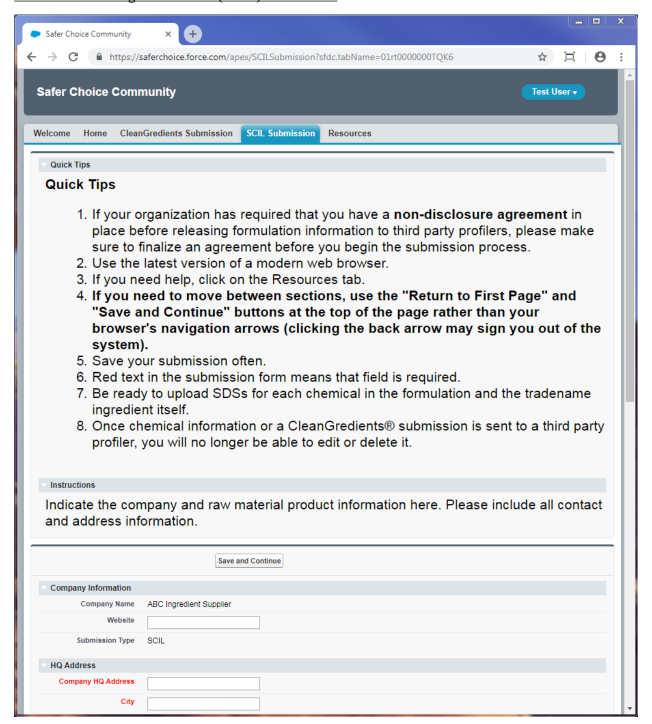
Have Proprietary Biodegradation or Toxicity Test Reports: Dropdown options are Yes, No

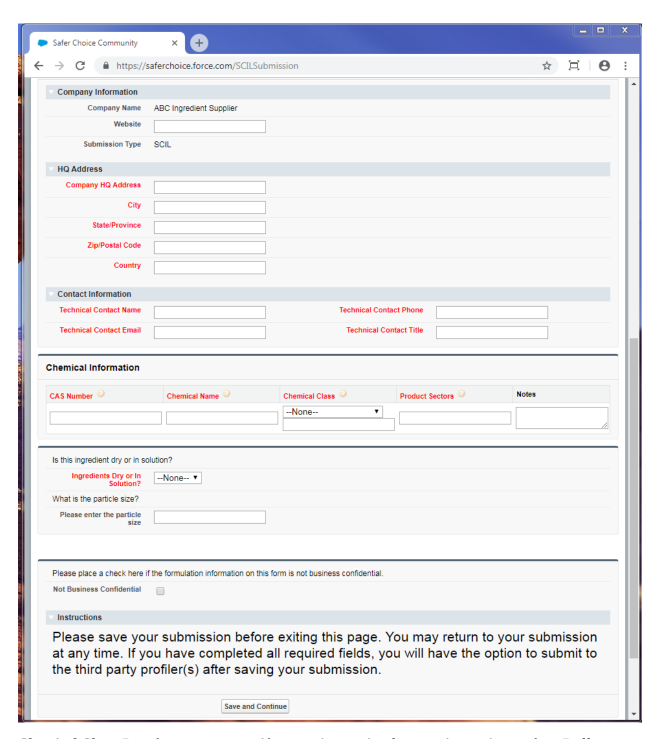
Ingredients Dry or In Solution: Dropdown options are Dry, Solution





Safer Chemical Ingredients List (SCIL) Submission





Chemical Class: Dropdown options are Abrasive, Active, Antifoaming Agent, Antioxidant, Buffer, Builder, Chelant, Colorant, Corrosion Inhibitor, Deicer, Denaturant, Deodorant, Dispersant, Emollient, Enzyme, Fragrance, Hydrotrope, Impurity, Leveling Aid, Microorganism, Optical Brightener, Oxidant, pH Adjuster, Plasticizer, Polymer, Preservative, Propellant, Residual, Sequestrant, Solvent, Stabilizer, Surfactant, Thickener, Wax, Wetting, Other (please specify)

Ingredients Dry or In Solution: Dropdown options are Dry, Solution

