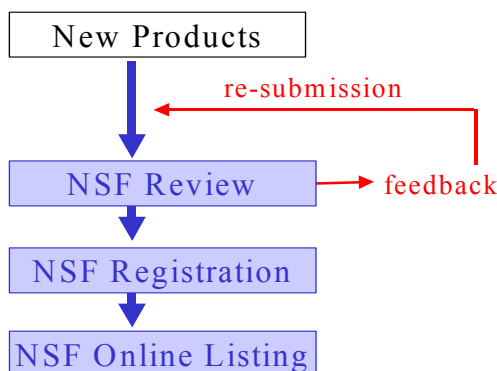


Please read before submitting your confidential application



System overview

NSF Registration serves as the gateway for a product to be included in the NSF Listing, available online and in the form of the NSF White Book™ (CD-ROM). Registration involves review of new formulations as well as verification of continued compliance of formulations previously authorized by the USDA (rollover option).

NSF Review

To become NSF Registered, product formulations and labels are reviewed by an NSF toxicologist against the NSF Registration Guidelines for Proprietary Substances and Nonfood Compounds (previously USDA Guidelines for Obtaining Authorization of Compounds to be Used in Meat and Poultry Plants) including 21 CFR and other regulatory requirements. NSF Review does not typically require product testing. The typical review turnaround time is 30 business days. Rush review (within 5 business days after application completion) can be requested.

NSF Registration

Upon successful completion of NSF Review, an NSF Registration Letter is issued and posted on the NSF Web site (www.nsf.org/usda). NSF Registration process is completed when the NSF Registration No., Category Code, and Registration Mark appear on the NSF Registered product, label, AND the Registered product name is included in the NSF White Book Listing of Nonfood Compounds on the NSF Website (www.nsf.org/usda). Review and Annual Publication Fees apply. A hyperlink to the listed company Web site is also available.

The manufacturer can register a formulation and request to have the product listing suppressed if the formulation is distributed to end users solely under the distributor brand names. The manufacturer must provide a letter verifying that it is not directly selling the formulation to end users.

Re-submission

If NSF Review concluded that product cannot be registered, NSF will supply the applicant company with a Feed Back letter.



CONFIDENTIAL APPLICATION FOR NSF REGISTRATION

NSF International Nonfood Compounds Registration and Listing Program
789 N. Dixboro Road, Ann Arbor, MI 48105

Date:

This information is needed to verify compliance with NSF Registration Guidelines for Proprietary Substances and Nonfood Compounds, which cover applicable requirements of the FDA, USDA and EPA. All formulation information submitted on this form to NSF is kept confidential in accordance with NSF policy.

Review Options (Check one)

		Complete	Attachments required
1	<input type="checkbox"/> Rollover (NSF Registration of USDA authorized product)*	A,B,C,D	label, MSDS, Part C
2	<input type="checkbox"/> New Product (not previously authorized by USDA)	A,B,C,D	label, MSDS
3	<input type="checkbox"/> NSF Registration Amendment (change/addition of product category code, change/addition of company/product name, change of formulation) NSF Reg.# _____	A,B,(C),(D), G	Revised label, MSDS
4	<input type="checkbox"/> Distributor Subregistration by Manufacturer (re-brand) NSF Reg.# _____	A,B,F	label, MSDS
5	<input type="checkbox"/> Distributor Subregistration by Distributor (re-brand) NSF Reg.# _____	A,B,F	label, MSDS
Range Submission? Check here <input type="checkbox"/> Complete Part E of this form			
Rush Review? Check here <input type="checkbox"/> (Rush Review takes five business days to complete and the review fee is doubled)			
Formulation Review only? Check here <input type="checkbox"/>			Part C
Listing suppression? Check here <input type="checkbox"/>			Part C

***NSF Registration Guidelines require that label references to USDA be specific, following this example; NSF (insert category code) Registered, meets USDA 1998 (insert category code) Guidelines.**

Part A: Company Information

This information will appear on the product label and the NSF Listing

Company Name:			
Address:			
City:	State:	Postal Code:	Country:
Tel:		Fax:	
Web:		Email:	

Part B: Authorized Company Representative

This name will appear on NSF Registration Letter

Contact Name:		
Contact Title:		
Tel:	Fax:	E-Mail:
I certify that the information contained in this application is true and correct. I understand that the formulation information on this form may be accessed on a confidential basis, by authorized NSF staff, in support of users of my company's products. In no way will formulation information be disclosed outside of NSF.		
Signature:		
Date:	<input type="checkbox"/> Check if submitting via e-mail	

-Contact information continued on next page-

Mailing Address (if different than above)

Company Name:			
Contact Name/Title:			
Address:			
City:	State:	Postal Code:	Country:
Tel:		Fax:	
Web:		Email:	

Billing Address (if different than above)

Company Name:			
Contact Name/Title:			
Address:			
City:	State:	Postal Code:	Country:
Tel:		Fax:	
Web:		Email:	

Part C: Product Information

Product Name

--

Product Name must be same as it appears on the label. Complete one application form per product except for Range Submission (see Part E)

- If listed in the final USDA book (1998), check here
If checked, please attach USDA letter and a letter on company letterhead signed by an officer of the company, stating: We, the owner of this formulation, certify that the product (name) for which we seek NSF Registration does not differ in any way from our product (name) approved by USDA as indicated by the attached documents.
- If this is an antimicrobial or pesticide product, check here
If checked, please submit a copy of the EPA stamped label and documentation. This includes a copy of the pin punched Supplemental Distributor form when applicable.
- Request formulation review only? If yes, check here
If checked, please attach a letter on company letterhead signed by an officer of the company, certifying: This product is sold to end users only by a distributor(s).
- Request listing suppression? If yes, check here
If checked, please attach a signed letter, on company letterhead, indicating the reason for the listing suppression. The letter must indicate that the product is sold ONLY by a distributor(s).

Additional Product Description:

-Product information continued on next page-

Intended end use category code (Please select the appropriate product category code(s) for the product.)

PROPRIETARY SUBSTANCES

Check Here	Category Codes	Check Here	Category Codes		
<input type="checkbox"/>	1	Smoke Flavoring Agents	<input type="checkbox"/>	3G	Rendering agents
<input type="checkbox"/>	2A	Branding inks	<input type="checkbox"/>	3H	Release agents
<input type="checkbox"/>	2B	Tattoo inks	<input type="checkbox"/>	4A	Denaturants for meat requiring tannage
<input type="checkbox"/>	2C	Marking crayon	<input type="checkbox"/>	4B	Denaturants for meat not intended for humans
<input type="checkbox"/>	3A	Poultry scald agents	<input type="checkbox"/>	4C	Denaturants for poultry requiring tannage
<input type="checkbox"/>	3B	Hog scald agents	<input type="checkbox"/>	4D	Denaturants for poultry not for humans
<input type="checkbox"/>	3C	Tripe Denuding, Bleaching, and Neutralizing	<input type="checkbox"/>	5A	Foam control in soups, stews, rendered fats
<input type="checkbox"/>	3D	Substances for washing fruits and vegetables	<input type="checkbox"/>	5B	Substances for clean/feet other edible parts
<input type="checkbox"/>	3E	Preflushing agents for casings	<input type="checkbox"/>	5C	Miscellaneous
<input type="checkbox"/>	3F	Refining agents for rendered fats			

NONFOOD COMPOUNDS

Check Here	Category Codes	Check Here	Category Codes		
<input type="checkbox"/>	A1	General Cleaners	<input type="checkbox"/>	G7	Boiler, steam line products – nonfood contact
<input type="checkbox"/>	A2	Soak tank, steam/mechanical cleaners	<input type="checkbox"/>	GX	Ingredients for use in Water Treatment Products
<input type="checkbox"/>	A3	Acid cleaners	<input type="checkbox"/>	H1	Lubricants – General incidental contact
<input type="checkbox"/>	A4	Floor and wall cleaners	<input type="checkbox"/>	H2	Lubricants – General no contact
<input type="checkbox"/>	A5	Freezer floor and wall cleaners	<input type="checkbox"/>	H3	Soluble oils
<input type="checkbox"/>	A6	Scouring cleaners	<input type="checkbox"/>	HX-1	Ingredients for use in H1 lubricants (incidental contact)
<input type="checkbox"/>	A7	Metal Polishes – nonfood contact	<input type="checkbox"/>	HX-2	Ingredients for use in H2 lubricants (nonfood contact)
<input type="checkbox"/>	A8	Degreasers/carbon removers	<input type="checkbox"/>	HX-3	Ingredients for use in H3 lubricants (soluble oils)
<input type="checkbox"/>	AX	Ingredients for use in Cleaning Products	<input type="checkbox"/>	HT1	Heat transfer fluids – incidental food contact
<input type="checkbox"/>	B1	Laundry products – food contact	<input type="checkbox"/>	HT2	Heat transfer fluids – no food contact
<input type="checkbox"/>	B2	Laundry products – nonfood contact	<input type="checkbox"/>	HTX-1	Ingredients for use in HT1 heat transfer fluids (incidental contact)
<input type="checkbox"/>	BX	Ingredients for use in Laundry Products	<input type="checkbox"/>	HTX-2	Ingredients for use in HT2 heat transfer fluids (no food contact)
<input type="checkbox"/>	C1	General (nonprocessing Area Products)			
<input type="checkbox"/>	C2	Toilet/dressing room			
<input type="checkbox"/>	C3	Pain removers – Nonprocessing Areas	<input type="checkbox"/>	J1	Absorbents/Anti-slip agents – General
<input type="checkbox"/>	CX	Ingredients for use in Nonprocess Area Products	<input type="checkbox"/>	JX	Ingredients for use in Absorbents/Anti-slip agents
<input type="checkbox"/>	D1	Antimicrobial agents always requiring a rinse	<input type="checkbox"/>	K1	Solvent cleaners – Nonprocessing area products
<input type="checkbox"/>	D2	Antimicrobial agents not requiring rinse	<input type="checkbox"/>	K2	Solvent cleaners – Electronic instrument cleaners
<input type="checkbox"/>	DX	Ingredients for use in Antimicrobial Products	<input type="checkbox"/>	K3	Solvent cleaners – Adhesives/glue removers
<input type="checkbox"/>	E1	Handwashing products	<input type="checkbox"/>	KX	Ingredients for use in Solvent Cleaners
<input type="checkbox"/>	E2	Handwashing and sanitizing products	<input type="checkbox"/>	L1	Sewer and Drain Cleaners - General
<input type="checkbox"/>	E3	Hand sanitizing products	<input type="checkbox"/>	L2	Sewer and Drain Cleaners - Enzymatic
<input type="checkbox"/>	E4	Hand lotions/cleaners – nonfood contact	<input type="checkbox"/>	LX	Ingredients for use in Sewer and Drain Cleaners
<input type="checkbox"/>	EX	Ingredients for use in Hand Care Products	<input type="checkbox"/>	P1	Miscellaneous
<input type="checkbox"/>	F1	Nonresidual pesticides	<input type="checkbox"/>	PX	Ingredients for use in miscellaneous Products
<input type="checkbox"/>	F2	Residual pesticides	<input type="checkbox"/>	Q1	Shell Egg Cleaners – General
<input type="checkbox"/>	F3	Rodenticides	<input type="checkbox"/>	Q2	Shell Egg Cleaners – Destainers
<input type="checkbox"/>	F4	Fumigants	<input type="checkbox"/>	Q3	Shell Egg Cleaners – QuatAmmonium Sanitizers
<input type="checkbox"/>	F5	Fumigants requiring potable water rinse	<input type="checkbox"/>	Q4	Shell Egg Cleaners – Chlorine Sanitizers
<input type="checkbox"/>	FX	Ingredients for use in Pesticides	<input type="checkbox"/>	Q5	Shell Egg Cleaners – Foam Control
<input type="checkbox"/>	G1	Water Treatment Products – General	<input type="checkbox"/>	Q6	Shell Egg Cleaners – Iodine sanitizers
<input type="checkbox"/>	G2	Water Treatment Products – Phosphate	<input type="checkbox"/>	QX	Ingredients for use in Shell Egg Products
<input type="checkbox"/>	G3	Water Treatment Products – Silicate	<input type="checkbox"/>	R1	Coatings for use on direct food contact surfaces
<input type="checkbox"/>	G4	Water Treatment Products – Chlorine	<input type="checkbox"/>	R2	Coatings for use on structural surfaces
<input type="checkbox"/>	G5	Cooling and retort water products	<input type="checkbox"/>	RX	Ingredients for use on Coatings
<input type="checkbox"/>	G6	Boiler, steam line products – food contact			

Part D: Formulation Information

For Range Submissions, complete each field here, and complete Part E for % by weight of each product. Please submit a MSDS for each ingredient with this application.

No.	Ingredient Supplier	Name of Ingredient (Common Chemical Name or Trade Name if chemical name is not available)	CAS Number	% by Weight	Regulatory Reference**
1					
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
<input type="checkbox"/> Continued on Attachments		Ingredients must total 100%			100%
If additional information concerning this formula is being submitted by another source, please indicate ingredient and supplier name on attached sheet and check here <input type="checkbox"/>					

** Appropriate regulatory references: Please state appropriate 21 CFR section (e.g. 178.3570) for the following categories: 2A, 2B, 2C, 3D, 3E, 3H, 4A, 4B, 4C, 4D, 5A, 5B, D2, E3, G1, G2, G3, G4, G6, H1, H3, Q1, Q2, Q3, Q4, Q5, Q6 and R1. If an appropriate 21 CFR section is not available attach a FDA Letter of Opinion, Legal Firm or Consultant Letter of Opinion (must have expertise in direct and indirect food additives), Premarket Notification, and/or Threshold of Regulation calculation and documentation.

Part E: Range Submission Information

Enter up to ten products where the formulations contain the exact same ingredients at varying concentrations. Enter the % by weight for each product corresponding to the table below. Submit a product label for each product.

Product	Product Name	Product	Product Name
A		F	
B		G	
C		H	
D		I	
E		J	

Ing. No. from above	Product									
	A	B	C	D	E	F	G	H	I	J
	Ing. % by weight	Ing. % by weight	Ing. % by weight	Ing. % by weight	Ing. % by weight	Ing. % by weight	Ing. % by weight	Ing. % by weight	Ing. % by weight	Ing. % by weight
1										
2										
3										
4										
5										
6										
7										
8										
9										
10										
11										
12										
13										
Total	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
<input type="checkbox"/> Continued on Attachments										

Part F: Sub-registrations

Manufacturer's Certification for Distributor (Review Option 4)

This is to certify that the formulation of the Distributor's product named in *Part C*, supplied to the Distributor named in Part A, is identical to the formulation of the NSF Registered product named _____ with NSF registration # _____ manufactured by company _____.

The manufacturer agrees to notify NSF immediately if the product formula changes or the company ceases to supply the product to the Distributor named in Part A.

Manufacturer Name:

Manufacturer Contact Name:

Manufacturer Contact Title:

Signature:

Date: Check if submitting via e-mail

Tel No:

Fax No:

E-Mail:

Distributor's Certification for Distributor (Review Option 5)

This is to certify that the Distributor's product named in *Part C*, supplied to the Distributor named in Part A, is identical to the NSF Registered product named _____ with NSF Registration # _____ distributed by company _____. The distributor agrees to notify NSF immediately if the company ceases to supply the product to the Distributor named in Part A.

Authorizing Distributor Name:

Authorizing Distributor Contact Name:

Authorizing Distributor Title:

Signature:

Date: Check if submitting via e-mail

Tel No:

Fax No:

E-Mail:

Part G: Amendments to NSF Registration

1. Product Name:

2. Product Registration No.:

Select applicable amendment and provide details below:

- Additional Product Name: Additional Name: _____
- Change in Product Name: New Name: _____
- Change in Company Name: New Company Name: _____
- Change in Label Text other than company/product name
- Change in Formula: Complete Part D above, and provide revised EPA/ FDA approval, if applicable.
- Addition of Category Code(s): Additional Category Code(s): _____
- Change in Category Code(s): New Category Code(s): _____

Additional Information:

SUBMISSION OF THIS APPLICATION DOES NOT CONSTITUTE NSF REGISTRATION

Submit to NSF via mail:

Customer Service Representative
Nonfood Compounds Registration and Listing Program
NSF International
789 N. Dixboro Road
Ann Arbor, MI 48105

via Fax: [1-734-827-7179](tel:1-734-827-7179)

via Email: nonfood@nsf.org

Questions/Information? www.nsf.org/usda or 1-888-NSF-FOOD

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SUBMISSION CHECKLIST (Please be sure to include all the information in the checklist before submitting application to NSF.)

<input type="checkbox"/>	Completed form, with complete chemical names, CAS numbers, ingredient suppliers, and regulatory references (as required). Please remember to sign the form.
<input type="checkbox"/>	Product Label (plus label for each product listed in Part E – Range Submission)
<input type="checkbox"/>	MSDS for product and ingredients
<input type="checkbox"/>	Sample of Product (Only if requested by NSF)
<input type="checkbox"/>	Payment or Purchase Order Number
<input type="checkbox"/>	Copy of USDA letter
<input type="checkbox"/>	Copy of USDA formulation
<input type="checkbox"/>	Other (Please specify)

-END-