Department of Health and Human Services
Food and Drug Administration

# NOTIFICATION FOR A FOOD CONTACT SUBSTANCE FORMULATION

NOT FOR NEW USES OF FOOD CONTACT SUBSTANCES

When completed send the form and notification to:

NOTIFICATION CONTROL ASSISTANT OFFICE OF FOOD ADDITIVE SAFETY HFS-275 5100 PAINT BRANCH PARKWAY COLLEGE PARK, MD 20740-3835

Enter the total number of pages in the Formulation Notification:

AGENCY USE ONLY					
DATE OF RECEIPT					

# **GENERAL INSTRUCTIONS**

FCF -

- This form is intended for use only to ascertain that all components of a food contact substance formulation may be legally marketed for their intended use.
- This form may not be used to request authorization for a new use of a food contact substance under section 409(h) of the Federal Food, Drug, and Cosmetic Act. New uses of food contact substances must be the subject of a notification under section 409(h) including an FDA Form 3480.
- You should include all information necessary to ascertain that each component of the formulation may be legally marketed
  for its intended use (technical effect). For example, if the basis for compliance is an effective notification, you should provide
  information establishing that you may rely on that notification.

### **Part I - GENERAL INFORMATION**

A notification may not be submitted for a formulation unless all of the components of the formulation may be legally marketed for their intended use in contact with food. A notification for a food contact substance formulation should include all information necessary to establish that each compound in the formulation may be legally marketed. For example, additional information necessary to establish that each component of the formulation may be legally marketed for the intended use in contact with food should be attached. Any information referenced in a notification must be submitted to FDA prior to your notification. If you reference information from a third party that is located in other FDA files, provide a letter of authorization for such use, if necessary. For example, authorization is not necessary to reference publicly available information in FDA's files. If third party authorization is required, provide the name of the authorizing official for the third party and a mailing address.

Two copies of your complete notification must be submitted, each with a completed and signed original copy.

## **Part II - IDENTITY**

Provide complete identity information for all components used to produce the food contact substance formulation. If a component (e.g. a reagent or solvent) is completely removed from the formulation as marketed, indicate so. Provide any relevant specifications in order to establish that all components of the formulation may be lawfully marketed.

### Part III - INTENDED USE

If possible, use the food types listed in Table 1 of 21 CFR 176.170(c) to describe the types of food the food contact

substance formulation will contact in its intended use. If possible, use the time and temperature conditions of use listed in Table 2 of 21 CFR 176.170(c) to describe the time and temperature conditions of use for the food contact substance formulation that is the subject of this notification.

## **Part VI - LIST OF ATTACHMENTS**

Attach additional sheets if there is not enough space to answer a question fully. Label each continuation sheet with the corresponding section heading. List these attachments, any test data or other data and any optional information included in the notification.

# **OPTIONAL INFORMATION**

You may include any information that you want FDA to consider in evaluating this notification.

### CONFIDENTIALITY OF INFORMATION

If you are claiming any information in this notification confidential you should submit a redacted copy of the notification. FDA may disagree regarding the disclosability of information claimed confidential.

#### **SAMPLES**

Provide a sample of the food contact substance formulation as intended for market.

# This section applies only to requirements of the Paperwork Reduction Act of 1995.

The burden time for this collection of information is estimated to average 2 hours per response, including the time to review instructions, search existing data sources, gather and maintain the data needed and complete and review the collection of information. Send comments regarding this burden estimate or any other aspect of this information collection, including suggestions for reducing this burden, to: Department of Health and Human Services, Food and Drug Administration, Office of Chief Information Officer, Paperwork Reduction Act (PRA) Staff, PRAStaff@fda.hhs.gov.

"An agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a currently valid OMB control number."

Do NOT sent your completed form to the PRA Staff email address in the above paragraph.

		GEN		NFORMATION		
	NAME OF AUTHORIZED OFFICIAL		POS	SITION		
	COMPANY					
	MAILING ADDRESS (number and stree	et)				
1a. PERSON SUBMITTING						
NOTICE						
	CITY	;	STATE	ZIP CODE/POSTAL CO	ODE	COUNTRY
	TELEPHONE NUMBER	FAX	NUMBER		E-MA	IL ADDRESS
				I		
	Please check here if E-Mail is your prefe	erred n	nethod of c	communication.		
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	NAME OF AUTHORIZED OFFICIAL		POS	SITION		
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1b. AGENT						
(if applicable)						
	CITY	;	STATE	ZIP CODE/POSTAL CO	ODE	COUNTRY
	TELEPHONE NUMBER	FAX	NUMBER		E-MA	IL ADDRESS
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	Please check here if E-Mail is your prefe	erred n	nethod of c	communication.		

		PART	II - IDENTITY			
	SECTION A - I	DENTIFICATION	OF THE FOOD C	ONTACT SUBST	ANCE	
1. CHEMICAL IDENTITY						
TRADE OR COMMON	NAMES					
2. FORMULATION COMP	OSITION					
CHEMICAL NAME AND MANUFACTURER		TYPICAL COMPOSITION	MAXIMUM RESIDUAL	CAS REG. NO.	BASIS FOR COMPLIANCE	TECHNICAL EFFECT
CHEMICAL NAME (1)	MANUFACTURER (2)	(3)	(4)	(5)	(6)	(7)
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PART II - INFORMATION ON IDENTITY, USE AND EXPOSURE (continued)					
b. CHARACTERIZATION					
List those characteristics of the formulation necessary to verify that the formulation may be lawfully marketed.					
POLYMER PROPERTIES	VALUES				
c. Describe the manufacturing process, including times and temperatures, a	nd include chemical equations for all synthetic steps and side				
reactions. Describe any purification steps.	, , ,				
Mark (X) this box if you attach a continuation sheet. Enter the attachment name and number in Part IV of this form.					

PARTIII - INTENDED USE  . Describe the intended use of the food contact substance formulation, including maximum use levels (or thickness) in food contact materials, and
types of food contact articles in which it is expected to be used (e.g., films, coatings, molded articles). State whether single or repeated use is
intended. Provide maximum temperatures and times of food contact, refer to classifications in 21 CFR 176.170(c) Table 2 when possible.
Mark (X) this box if you attach a continuation sheet. Enter the attachment name and number in Part IV of this form.
List types of food expected to contact the formulation, with examples if known. Refer to classifications in 21 CFR 176.170(c) Table 1 when
possible.
Mark (X) this box if you attach a continuation sheet. Enter the attachment name and number in Part IV of this form.

# PHYSICAL AND CHEMICAL PROPERTIES WORKSHEET

To assist FDA's review of physical and chemical properties data, please complete the following worksheet for data you provide and include it in the notification. Identify the property measured, the page of the notification on which the property appears, the value of the property, and the units in which the property is measured (as necessary). The measured properties should be for the food contact substance formulation. You are not required to submit this worksheet.

PROPERTY	MARK (X)	PAGE	VALUE	MEASURED OR
(a)	IF PROVIDED	NUMBER (b)	(c)	ESTIMATE (M or E)
(*)		(3)	(6)	(iii Oi E)
Physical state of the substance			(s) (l) (g)	M E
Vapor pressure @ Temperature°C			Torr	M E
Density/relative density (specify temperature)			g/cm³	M E
Solubility @ Temperature°CSolvent			g/L	M E
Solubility in water @ Temperature°C			g/L	ME
Melting Temperature			°C	M E
Boiling/sublimation temperature @ torr pressure			°C	M E
Spectra				M E
Dissociation constant				M E
Particle size distribution				M E
Octanol/water partition coefficient				M E
Henry's Law constant				M E
pH@ concentration				M E
Adsorption/coefficient				M E
Other - Specify				M E
Polymer specific (If a range is applicable, indicate so) % crystallinity of polymer				M E
Degree of orientation				M E
Thermal transitions of polymer (i.e., Tg, Tm)				M E
Density of polymer (specify temperature)				M E
				M E

# **PART IV - LIST OF ATTACHMENTS**

Attach continuation sheets for sections of the form and test data and other data (including physical/chemical properties and structure/activity information), and optional information after this page. Clearly identify the attachment and the section of the form to which it relates, if appropriate. Number consecutively the pages of the attachments. In the column below, enter the inclusive page numbers of each attachment. Notifiers need not list other components of their notification not specifically referenced to this form.

ATTACHMENT NAME	ATTACHMENT PAGE NUMBER(S)