

Non-organic Ingredient Declaration (NOID)

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Electronic version available at www.tilth.org.

Nonorganic Organic Ingredient Declaration

Oregon Tilth Client: Use this Affidavit for any nonorganic material you would like to use in your certified products. Forward this Affidavit to your material manufacturer. They must fill out and sign this form.

<u>Material Manufacturer</u>: Fill out this form so OTCO may review this material for the Oregon Tilth certified client's use. Attach either a copy of the label disclosing all material ingredients, a copy of the SDS (if all ingredients are disclosed), or a current statement which discloses all ingredients.

A.	None	organic p	rocessing aid or ingredient	: ("material"):	Oxy-26 and Oxy-26C anti-	offset powde	er	
	Function: processing aid to reduce static and adhearance of film and paper products							
	Man	ufacturer	Business Name:	Baldwin Americas				
B.	B. The processing aid or ingredient listed above conforms to the following criteria:							
		_				True	False	N/A
	1.	organis	aterial / ingredient was NO sms were NOT used in the	production of this materia	or genetically modified I.	\boxtimes	□*	
	Irradiation was NOT used in the production of this material.					\boxtimes	*	
	3.	Sewag	e sludge was NOT used in	the production of this mat	erial.	\boxtimes	□*	
	4.	For live	estock feed additives ONL ` alian, or poultry by-produc	Y , the material was NOT p ts (for mammal, or poultry	roduced with any feed).		*	\boxtimes
		* Expla	in:		_			
C.	If the material listed above is, or contains one of the following, also attest to the applicable criteria below. If the material above is a livestock product then skip this section as it is not applicable. (ANY BOX CHECKED "FALSE" IMPLIES THIS MATERIAL IS NOT COMPLIANT.)							
						True	False	NOT
	٠		d Charcoal – Is derived fro	m a vegetative source				USE ⊠
			e – Is non-chlorine bleache	ed				
	٠		id – Is produced by microb st carbohydrate substance		ydrate substance			\boxtimes
	•				fungi, or non-pathogenic bacter	ia 🔲		\boxtimes
	•	Glucon	o delta-lactone - Is not pro	duced by oxidation of D-gl	lucose with bromine water			\boxtimes
	•		n - Is produced by the hyd					\boxtimes
	•		Arabic; Guar; Locust Bean	; Carob Bean) – Are water	extracted.			\boxtimes
	•		 Is dried, or de-oiled. 					\boxtimes
	•		ganisms – Are food grade - Is non-amidated.	bacteria, fungi, or other m	icroorganisms.			\boxtimes
			erols – Is derived from veg	otoble oil				\boxtimes
			 Are non-synthetic* (carn 					\boxtimes
					sulfite waste liquor was used			
D. The statements regarding the material produced by my company are true to the best of my knowledge. NOTE: NON ORGANIC INGREDIENT DECLARATIONS THAT ARE NOT ACCOMPANIED BY DOCUMENTATION DISCLOSING ALL INGREDIENTS IN THE PRODUCT ARE SUBJECT TO BEING DENIED.								
Baldwin Americas Corporation - Daniel Hoberg - Manager of Powder Products								
Manufacturer Representative's Mame & Title (please print)								
	() (M) August 25, 2017							
Manufacturer Representative's Authorized Signature August 25, 2017 Date								
0.0.0	6502(2	c (natural). (21)). Non-sy	A substance that is derived from mi inthetic is used as a synonym for na	neral, plant, or animal matter; does tural.	not undergo a synthetic process as define			
*Synth animal	etic. A s	substance ti eral source	hat is formulated or manufactured b s;shall not apply to substances of	y a chemical process or by a proce reated by naturally occurring biolog	ess that chemically changes a substance e gical process.	xtracted from natur	rally occurring pla	nt,