PRODUCT FORMULATION

OSP SECTION: OCal H2.0E

Find all forms at www.ccof.org/documents. Send completed forms to inbox@ccof.org.

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- ▶ Use this form for each multi-ingredient product you manufacture, including house-made ingredients, e.g. cannabis infused butter. Also use this form for pre-rolls that contain more than one cannabis ingredient or non-cannabis ingredients. *Private label/marketers who do not manufacture products are not required to complete this form; instead submit an ingredient statement from the manufacturer.*
- ▶ An Excel version of this document is available online or by contacting CCOF. Complete one OCal H2.0B form for each product.
- See formulas below headers to guide calculations. Weight or fluid volume unit of measurement must be the same for each ingredient, e.g. grams.
- ▶ If you are unclear on the % organic content of an ingredient (B), contact the supplier's organic certifier to request confirmation.
- For each nonorganic ingredient or processing aid not previously approved by CCOF, submit a OCal Product Nonorganic Material
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Affidavit or OCal Natural Flavor Affidavit. Search for approved	mater	ials on MyC	CCOF.org		
Product Name:					
Label Brand Name(s) or if house-made ingredient for other produ	ucts:				
Ingredient As listed on H2.0A form Do not list salt or water		Quantity (A)	Weight, %, or fluid volume	% Organic or OCal Content of Ingredient (B)	Ingredient's Org. Contribution to Product (C) = (A)x(B)
Ex: cannabis infused chocolate chips	20		grams	95% OCal	19 = (20x0.95)
Total of non salt and water contents (D) Total of column (A))			Organic Contribution (G): Total of column	
Quantity Salt (E)	:			(C)	
Quantity Water (F):				Total Organic %: Divide (G)/(D)	
Total Ingredient Quantity: Add up (D), (E) and (F)	:) 				
			_	Round down to nea number "OCal" must be >95 "Made with OCal" m organic	i% organic

List processing aids used to the right, including packaging aids (i.e. Carbon Dioxide, Nitrogen) if not listed above. Only ingredients and materials approved by CCOF and appearing on your OCAI Handler Materials Application (OSP Materials List) may be used:

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