

**SECTION:** 

**H2.0 B CO** 

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

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The CCOF Canadian Organic Regime (COR) Compliance Program is ONLY for operations located in Canada

|                 | • | • | • | • | • | • | • |       |  |
|-----------------|---|---|---|---|---|---|---|-------|--|
| Operation Name: |   |   |   |   |   |   |   | Date: |  |

- Use this form for each multi-ingredient product you manufacture. Private label/marketers who do not process products are not required to complete this form; submit an ingredient statement from the manufacturer instead.
- An Excel version of this document is available online or by contacting CCOF. Complete one H2.0B COR form for each product.
- Multi-ingredient organic ingredients (e.g. organic chocolate chips) may only count as 95% organic content unless ingredient certifier verification confirms a higher percentage.1
- If an ingredient you are using contains added water or salt by a prior processor and the water or salt will be declared on your final product ingredient statement, the applicable water or salt must be excluded from the final product calculation.2
- For each nonorganic ingredient or processing aid not previously approved by CCOF, submit a COR Nonorganic Processing Material Affidavit or COR Natural Flavour Affidavit

| Product Name:   | ON Natural Flavour Amauvic.  |                 |                  |   |   |  |  |
|---|--|-----------------|------------------|---|---|--|--|
| Label Brand Name(s):  | Certifier on Label:  |                 |                  |   |   |  |  |
| Ingredient As listed on H2.0A COR form Do not list salt or water                                |  | Quantity<br>(A) | Weight, or fluid |   | Ingredient's Org.<br>Contribution to Product<br>(C) = AxB |  |  |
| Example: organic chocolate chips  |  | 20              | grams            | 95%   | 19 = (20x0.95)  |  |  |
| Example: organic wheat flour  |  | 50              | grams            | 100%  | 50 = (50x1.00)  |  |  |
|   |  |                 |                  |   |   |  |  |
| Total of non salt and water contents <b>(D)</b> :  Total column (A)  Quantity Salt <b>(E)</b> : |  |                 |                  | Organic Contribution (G): Total of column (C) |   |  |  |
|   |  |                 | Total Organic %: |   |   |  |  |
|   | Total Ingredient Quantity:  Add up (D), (E) and (F)  |                 |                  | Divide (G)/(D)                                |   |  |  |
|   | _  |                 | •                | Round down to                                 | nearest whole number                                      |  |  |
| Bicarbonate, etc.) including above. Only ingredients ar   | e.g. Carbon Dioxide, Sodium g packaging aids if not listed and materials approved by CCOF R Handler Materials Application be used. |                 |                  |   |   |  |  |

<sup>1</sup> CAN/CGSB-32.310 section 9.1.2

<sup>2</sup> CAN/CGSB 32.310 section 9.1.3 CORB22, V1, R8, 8/20/2021









