

# Product Formulation Information

See page 6 for instructions. (U.S. EPA Confidential Statement of Formula may be submitted in lieu of this page)

1. Brand Name: \_\_\_\_\_ 3. U.S. EPA/Calif. Reg. No. (if assigned): \_\_\_\_\_  
 2. Firm Name: \_\_\_\_\_ 4. pH (if water soluble liquid) \_\_\_\_\_

| 5. Active Ingredient<br>Give common chemical name for each active ingredient listed on the label. Microbials should show genus, species, and strain. | 6. Chemical Abstracts Service (CAS) or ATCC No.  | 7. Brand name of <b>source product</b> for active ingredient  | 8. EPA or CA Reg. No. of <b>source product</b> | 9. Percent by weight of <b>source product</b> in formulated product.  | 10. Percent by weight of <b>active ingredient</b> in formulated product. |
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| 11. Inert Ingredient (common chemical name)  | 12. Chemical Abstracts Service (CAS) or ATCC No. | 13. Brand name of <b>source product</b> for inert ingredient. | 14. Purpose in formulation.                    | 15. Percent by weight of <b>source product</b> in formulated product. | 16. Percent by weight of <b>inert ingredient</b> in formulated product.  |
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If space is not sufficient, attach additional pages. Inert ingredients information given on this form is considered to be confidential business information and is protected from disclosure under the California Public Records Act (Gov. Code §6254.2(l)). You may submit a copy of your U.S. EPA Confidential Statement of Formula in lieu of this page.

|  |   |
|--|---|
| <b>Total</b> _____<br>Columns 9 + 15<br>=100.00% | <b>Total</b> _____<br>Columns 10+16<br>=100.00% |
|--|---|

## Instructions for Product Formulation Information

You can submit **either** page five of the California application DPR-REG-39-030 or a copy of your U.S. EPA Confidential Statement of Formula Form. Applications with **incomplete product formulation** information cannot be processed, and the first page **will be returned**.

5. **Active Ingredient:** List each active ingredient in this formulation as it appears on the label. Please list all active ingredients from one source product together for ease of calculation of percentages.
6. **CAS No.:** The CAS Number may be obtained from the Chemical Abstract Service of the American Chemical Society, P.O. Box 3012, Columbus, Ohio, 43210. Microorganisms should be identified by ATCC (American Type Culture Collection) or other recognized type culture collection number.
7. **Name of Source Product:** The name of the product which provides that active ingredient in the formulation.
9. **Percent By Weight of Source Product in Formulated Product:** Each source product listed in Column #7 must have a value in Column #9. For example, if active ingredient A and active ingredient B are both from the same source product which makes up 50% of the formulated product, the single entry in Column 9 is 50%.
10. **Percent By Weight of Active Ingredient in Formulated Product:** This percentage should be **identical** to that given on the labeling.
11. **Inert Ingredient:** List each inert ingredient component in this formulation. **NOTE:** If you do not know the identity of an inert ingredient in your product, have your supplier submit the chemical name of each inert ingredient, source product name, purpose in formulated product and percent by weight of the source product in the formulated product directly to this office, with reference to your firm name, your product brand name and EPA or CA Reg. No.
13. **Brand Name of Source Product:** The name of the product which is the source of the inert ingredient listed in Column #11.
15. **Percent by Weight of Source Product in Formulated Product:** Give the percentage by weight of each **SOURCE PRODUCT** in the formulated product. If the percent of a source product is already listed in column #9, do not list the same figure again in column #15.
16. **Percent by Weight of Inert Ingredient in the Formulated Product:** The percentage by weight of the inert ingredient in column #11 in the formulated product.

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| 5. Active Ingredient<br>Give common chemical name for each active ingredient listed on the label. Microbials should show genus, species, and strain. | 6. Chemical Abstracts Service (CAS) or ATCC No.  | 7. Brand name of <b>source product</b> for active ingredient  | 8. EPA or CA Reg. No. of <b>source product</b> | 9. Percent by weight of <b>source product</b> in the formulated product.  | 10. Percent by weight of <b>active ingredient</b> in formulated product.    |
| pyrethrins   | 121-21-1   | Pyrotech Concentrate  | 123-123  | 50.000%   | 0.010%  |
| piperonyl butoxide   | 51-03-6  |   |  |   | 0.005%  |
|  |  |   |  |   |   |
| 11. Inert Ingredient (common chemical name)  | 12. Chemical Abstracts Service (CAS) or ATCC No. | 13. Brand name of <b>source product</b> for inert ingredient. | 14. Purpose in formulation.                    | 15. Percent by weight of <b>source product</b> in the formulated product. | 16. Percent by weight of <b>inert ingredient</b> in the formulated product. |
| inerts from PyroTech Concentrate   | -  | Pyrotech Concentrate  | inerts from technical                          | -   | 49.985 %  |
| petroleum distillate   | 8002-05-9  | SoluSolv  | diluent  | 50.000%   | 50.000%   |
|  |  |   |  |   |   |
|  |  |   |  | <b>TOTAL</b> Columns 9 + 15 =100.00%                                      | <b>TOTAL</b> Columns 10+16=100.00%  |

**U.S. EPA Confidential Statement of Formula Form:** If you submit a copy of the U.S. EPA Confidential Statement of Formula, you should ensure that source products are adequately identified. Sources of active ingredient must be identified by U.S. EPA registration number. If an active ingredient source product is not separately registered in California, information concerning the composition of this product will be required.