

HB19 Supporting Document - Responses to Questions by the DEC (2) 3.24.17

- 1) Registered pesticide products are required to identify the active ingredients (the ingredients that cause the pesticidal effect) on the label. I have attached an example of pesticide product label to show how this may appear. A consumer would need to read the label to see this information. For instance, the product **BAYER ADVANCED ALL-IN-ONE ROSE & FLOWER READY-TO-SPREAD GRANULES** has the attached label (the first page shows what the label on the front of the container looks like, and the 2nd page and beyond is a fold-out label on the back that has details on use. Note on the first page that the active ingredients are listed, including: Tebuconazole: 1.06%; Imidachloprid: 0.11%; and Clothianidin: 0.05%. The item “other ingredients” refers to inert ingredients that do not have a direct pesticidal effect.
- 2) We do not have a specific list of registered products; however, we do have a searchable public database on the Pesticide Control Program webpage that a person can look at to see which products contain a given active ingredient. You can access the database at the following link: <http://www.kellysolutions.com/ak/>. A person would click on the “Pesticide Registration Search” link, then “Search by Active Ingredient”, and type in the ingredient of interest. A search on clothianidin turned up the attached list of products.



**ALASKA DEPARTMENT OF ENVIRONMENTAL CONSERVATION
PESTICIDE CONTROL PROGRAM**

This website (<http://www.kellysolutions.com>) is owned, maintained, and provided by Kelly Registration Systems, Inc. (KRS), Covington, GA, as a free service to the public through the Alaska Department of Environmental Conservation (Division of Environmental Health). KRS is a private company that maintains this search program not controlled or managed by the Alaska Department of Environmental Conservation (Division of Environmental Health)

Products registered in Alaska, containing Clothianidin

Select a Range of Percentages From to

Product Name	EPA Reg. No.	SLN	Registration Status	Pct
ALOFT GC G INSECTICIDE	59639-214		Approved	0.25
ALOFT GC SC INSECTICIDE	59639-212		Approved	24.7
ALOFT LC G INSECTICIDE	59639-215		Approved	0.25
ALOFT LC SC INSECTICIDE	59639-213		Approved	24.7
Arena 0.25 G Insecticide 1	59639-157		Approved	0.25

Product Name	EPA Reg. No.	SLN	Registration Status	Pct
Arena 50 WDG Insecticide 1	59639-152		Approved	50
BAYER ADVANCED 12 MONTH TREE & SHRUB PROTECT & FEED CONCENTRATE II	72155-82		Approved	0.37
BAYER ADVANCED 12 MONTH TREE & SHRUB PROTECT & FEED READY-TO-USE GRANULES II	72155-96		Approved	0.275
BAYER ADVANCED ALL-IN-ONE ROSE & FLOWER READY-TO-SPREAD GRANULES	72155-94		Approved	0.05
Belay 16 WSG Insecticide	59639-153		Cancelled	16
Belay 50 WDG Insecticide	59639-152		Approved (D1)	50
Clutch 50 WDG Insecticide	59639-152		Cancelled	50
CROSSFIRE AEROSOL	1021-2788		Approved	0.4
CROSSFIRE BED BUG CONCENTRATE	1021-2776		Approved	4
DARLEX INSECTICIDE	1021-2771		Approved	23
Green Light Grub Control with Arena	59639-164-85827		Cancelled	0.25
MAXFORCE IMPACT ROACH GEL BAIT	432-1531		Approved	1
PESTXPRT PREMIUM BED BUG KILLER	1021-2793		Approved	0.4
VENDETTA NITRO COCKROACH GEL BAIT	1021-2796		Approved	0.5

Database Last Updated: 3/24/2017

[Home](#) [KellySolutions.com](#) Search By: [Company Name](#) [Company ID](#) [Product Name](#) [Product EPA ID](#) [Active Ingredient](#) [Pest](#) [Site](#) [Formulation](#) [Pest-type](#) [State RUP](#) [Multiple Criteria](#)

Copyright © 2007 Kelly Registration Systems

Let me know if you have any questions on this.

Bob Blankenburg, P.E.
Solid Waste and Pesticides Program Manager