

# Web-labeling/Stewardship Referrals are Here

Tami Jones-Jefferson  
*Sr. Product Stewardship Specialist*  
*Product Environmental Health & Safety (EH&S)*  
*Dow AgroSciences*

- What are stewardship documents and who manages them?
- Who is their intended audience?
- Where are they located?
- Examples of web availability.....

- A number of documents are available which contain stewardship information regarding the product, it's hazards, directions for use, etc.
- These documents are managed by several different bodies of expertise.
  - Label = FIFRA (EPA)
  - MSDS = HazCom (OSHA)
  - Technical Bulletins, Marketing materials, etc. = Corporate Subject Matter Experts

- FIFRA (EPA), HazCom (OSHA), Technical Information
  - Intended use(s)
    - Label = applicator/end user
    - MSDS = production through supply chain to end user
    - Technical Bulletins, Marketing materials, etc. = All of the above plus others.....

- Printed and distributed with product containers
- Electronic access via the web.
- Hard copy request via phone, fax, e-mail and web-site
  
- Sites with stewardship documents are maintained by most companies and updated based upon the availability and timing of contractors and/or internal resources.

# CDMS Ag Database Site



**CDMS**

Data  
Logic  
Knowledge

[Home](#) [Markets](#) [Services](#) [Contact Us](#)

CDMS' Agro-chemical database is the most widely used and trusted resource for critical agronomic, regulatory, and use criteria.

**CDMS**

Product  
Search

Country:

All Segments  Crop  T&O

Brand Name:

## Labels / MSDS

[Manufacturers](#)

[Other Search Options](#)

[Terms of Use](#)

## All Supporting Agro-Chemical Manufacturers

<a href="#">Continental sulfur Company</a>	<a href="#">Century biologicals, inc.</a>
<a href="#">Crop Smart LLC</a>	<a href="#">Sipcam Agro USA, Inc.</a>
<a href="#">Custom Agricultural Formulators</a>	<a href="#">Stoller Enterprises, Inc.</a>
<a href="#">Diamond R Fertilizer Company, Inc.</a>	<a href="#">Suterra LLC</a>
<a href="#">Dormex Company USA LLC</a>	<a href="#">Syngenta Crop Protection, Inc.</a>
<a href="#">Dow AgroSciences LLC</a>	<a href="#">Syngenta Professional Products</a>
<a href="#">Drexel Chemical Company</a>	<a href="#">Taminco, Inc.</a>
<a href="#">DuPont Crop Protection</a>	<a href="#">Target Specialty Products, Inc.</a>
<a href="#">DuPont Professional Products</a>	<a href="#">TENKOZ, Inc.</a>
<a href="#">EcoSMART Technologies, Inc.</a>	<a href="#">Tessengerlo Kerley, Inc. (NovaSource)</a>
<a href="#">EDM Industries, Inc.</a>	<a href="#">Tri Corporation</a>
<a href="#">Emerald BioAgriculture Corporation</a>	<a href="#">TRICAL</a>
<a href="#">Engelhard Corporation</a>	<a href="#">United Phosphorus Inc. (Cerexagri-</a>
<a href="#">Entek Corporation</a>	

# DAS Label and MSDS Site



[DowAgro.Home](#) [Products](#) [Search](#) [Help](#)

Dow AgroSciences

**ATTENTION:** Dow AgroSciences makes no representations or warranties, express or implied, with respect to the completeness or accuracy of the specimen labels or information contained herein. These specimen labels are provided for general information purposes only. The information on these specimen labels may vary from the actual information, including precautions and instructions for use, on the applicable EPA / state accepted FIFRA pesticide label(s) for the specific pesticide product you intend to use. It is the responsibility of all persons using a pesticide product to read and follow the applicable FIFRA label and to comply with all federal, state, and local laws and regulations relating to the use of such pesticide product. Before using any pesticide product, be sure it is registered for use in your state and locality.

Product	Labels	MSDS
2,4-Dichlorophenol		
Accord® Concentrate Herbicide		
Accord® SP Herbicide		
Accord® XRT Herbicide		
Accord® XRT II		
Aphistar® 50 WSP		
Chloropicrin Warning Agent		
CleanWave™ Herbicide		
Clincher® CA Herbicide		
Clincher® SF Herbicide		
Cobalt™		
Confirm® 2F Insecticide		
Confront® Specialty Herbicide		
Conserve® SC Insect Control		
Crossbow® Herbicide		
Curfew® Soil Fumigant		
Curtail® Herbicide		
Curtail® M Herbicide		
Delegate™ WG		
Delta Goal® Herbicide		
Dimension® 2EW		
Dimension® EC Specialty Herbicide		
Dimension® Ultra 40WP Specialty Herbicide		
Dithane® 75DF Rainshield™ Specialty Fungicide		
Dithane® DF Rainshield™ Fungicide		
Dithane® F45 Rainshield™ Fungicide		
Dithane® M45 Fungicide		
DMA® 4 IVM Herbicide		
Duramax™ Herbicide		
Durango™ Herbicide		
Durango® DMA® Herbicide		
Dursban® 50W-WSP Specialty Insecticide		
Dursban® Pro Specialty Insecticide		

Internet

# Documents for Individual Product



[DowAgro.Home](#) [Products](#) [Search](#) [Help](#)

Dow AgroSciences

**ATTENTION: Dow AgroSciences makes no representations or warranties, express or implied, with respect to the completeness or accuracy of the specimen labels or information contained herein.**  
These specimen labels are provided for general information purposes only. The information on these specimen labels may vary from the actual information, including precautions and instructions for use, on the applicable EPA / state accepted FIFRA pesticide label(s) for the specific pesticide product you intend to use. It is the responsibility of all persons using a pesticide product to read and follow the applicable FIFRA label and to comply with all federal, state, and local laws and regulations relating to the use of such pesticide product. Before using any pesticide product, be sure it is registered for use in your state and locality.

**Vikane® Specialty Gas Fumigant, EPA Reg No. 62719-4**

Available PDF files for Viewing:

- [Specimen Label, Vikane D02-069-012 \(EPA accepted 01/02/01; NOT accepted for use in CA, HI\)](#)
- [Specimen Label, Vikane D02-069-014 \(EPA accepted 05/15/03; For use in CA, HI ONLY\)](#)
- [Specimen Label, Vikane D02-069-015 NEW \(EPA accepted 04/13/06; accepted in ALL states\)](#)
- [Specimen Label, D02-152-004, Chloropicrin Warning Agent Specimen Label, For Non-Pesticidal Use Only](#)
- [Supplemental Label, 123-56-003N Passenger Railcar Aeration Procedures for Vikane Gas Fumigant](#)
- [Technical Bulletin, Vikane Fact Sheet - Spanish document U01-069-047 \(Español\)](#)
- [Technical Bulletin, Vikane Fact Sheet - English document U01-069-041](#)
- [MSDS, Vikane D03-069-447 10/7/03](#)
- [MSDS, D03-000-003 Chloropicrin 16-Dec-05](#)

[Back to All Products](#)

**Get Acrobat Reader**

This page powered by:

Copyright © 1998-2008, Crop Data Management Systems, Inc. [Terms of Use](#) 1/17/2008

Site Navigation:  | U.S. Agriculture Home: [Products](#)

(1998-2004) © Dow AgroSciences LLC  
\*®™ Trademark of Dow AgroSciences LLC

[Privacy Statement](#) | [Internet Disclaimer](#)

Done




# Product Web Sites



Anti-Spy

SEARCH  GO





## U.S. Agriculture

- Products
- Resource Center
- Find Your Sales Representative
- Contact Us

Labels & Safety Data Sheets  
Emergency Response

- U.S. Agriculture Home

### Entrust® Naturalyte® insect control



Naturalyte® Insect Control  
\*Trademark of Dow AgroSciences LLC

Active Ingredient: *spinosad*

**Profile:** Entrust® Naturalyte® insect control is produced through the fermentation of living organisms. This fermentation technology results in a compound labeled for organic use that combines the powerful efficacy of most synthetic insecticides with the environmental benefits of most biological insecticides. Entrust effectively controls target pests without adversely affecting most non-target organisms.

<h4>Features</h4> <ul style="list-style-type: none"><li>Registered for use on organically produced crops</li><li>Provides pest-specific control with a relatively low toxicity to non-target organisms, including many beneficial insects</li><li>Two modes of entry—contact and ingestion—increase the level of control</li><li>Movement within the leaf helps reach pests out of the direct line of spray</li><li>Fast control allows growers to wait until thresholds have been met before spraying</li><li>Won't flare mites, aphids and other secondary pests</li><li>Unique mode of action</li><li>Product label granted the signal word "Caution," the lowest</li></ul>	<h4>Labeled Crops:</h4> <p>Apples, pears and other pome fruits; artichokes; asparagus; carrots; cereal grains; citrus; cole crops; cotton; cranberries; cucurbits; dried beans; eggplant; figs; leafy vegetables; legume vegetables; peppers; potatoes; stone fruits; strawberries; sweet corn; tomatoes; tropical tree fruits; and almonds, walnuts, pistachios and other tree nuts</p> <h4>Application Timing:</h4> <p>Use proper scouting techniques along with state recommended treatment thresholds.</p> <h4>Application Rates:</h4> <p>0.5 to 3.0 oz./A depending on crop and pest pressure</p>
--	--

Done Internet

# Product Safety Assessments



The screenshot shows the Dow website's Product Safety Assessment Finder page. At the top left is the Dow logo. To the right is a search bar with the text "Search" and a "GO" button. Below the logo is a navigation menu with links: "PRODUCTS AND SERVICES", "INVESTOR RELATIONS", "THIS IS DOW", "NEWS CENTER", "OUR COMMITMENTS", and "CAREERS". The main heading is "Product Safety". Below it is a sub-heading "Product Safety Assessment Finder". A paragraph explains that as part of its 2015 Sustainability Goals, Dow has committed to making safety assessments publicly available. A list of chemical products is provided, each with a PDF link and file size. A sidebar on the left contains a list of navigation links, with "Product Safety Assessment Finder" highlighted in red. The browser's taskbar at the bottom shows "Done" and "Trusted sites".

**Dow**

Search **GO**

PRODUCTS AND SERVICES INVESTOR RELATIONS THIS IS DOW NEWS CENTER OUR COMMITMENTS CAREERS

## Product Safety

### Product Safety Assessment Finder

As part of its 2015 Sustainability Goals, Dow has committed to make publicly available safety assessments for its products globally. This product safety assessment is intended to give general information about the chemical (or categories of chemicals) addressed. It is not intended to provide an in-depth discussion of health and safety information. Additional information is available through the relevant Safety Data Sheet, which should be consulted before use of the chemical. This product safety assessment does not replace required communication documents such as the Safety Data Sheet.

**Select a Product Safety Assessment (PSA):**

- Acetone
- Acrylic Acid (563KB PDF)
- Allyl Chloride (77KB PDF)
- Aminoethylethanolamine (166KB PDF)
- Aminoethylpiperazine (95KB PDF)
- Bisphenol A (92KB PDF)
- Bisphenol A Diglycidyl Ether
- Butadiene (173KB PDF)
- Butyl Acrylate (162KB PDF)
- Calcium Chloride
- Carbon Tetrachloride (115KB PDF)
- Caustic Soda
- Chloroform (104KB PDF)


**Product Safety Assessment Finder**

- Acetone
- Acrylic Acid
- Allyl Chloride
- Aminoethylethanolamine
- Aminoethylpiperazine
- Bisphenol A

Done Trusted sites

# Dow Request for Package Labels



 Search  **GO**

[PRODUCTS AND SERVICES](#) [INVESTOR RELATIONS](#) [THIS IS DOW](#) [NEWS CENTER](#) [OUR COMMITMENTS](#) [INNOVATION](#) [CAREERS](#)

## Products and Services

- Find by Category
- Find by Industry

### Request Form for Product Labels: All Countries

Please complete this form to request product labels. Fill in as much information as you have. We will confirm receipt of your request and commit to a delivery date within 24 hours. If you have questions, please send to functional mailbox [fmdaid1@dow.com](mailto:fmdaid1@dow.com). Thank you.

**Request Form for Product Labels: All Countries**

**Label Type**

What type of label are you looking for?

What is the label form number (usually on the back)?

**Label Data Input**

What is the **Product Name** (if known)?

What is the **GMID** (if known)?

What is the **Level 70** or Trade Product Code (if known)?

What is the **Batch** or Lot number (if applicable)?

What is the **Net Weight** (if applicable)?

What is the **Gross Weight** (if applicable)?

- Stewardship data is currently available via the web and electronic distribution.
- Sites documents are owned by the individual registrants and are hosted on either a registrant website or third party contracted website (CDMS).
- Information is currently duplicated in printed form on containers.
- Web-labeling could possibly alleviate some of the out of date information that may be on containers remaining in the channels of commerce post any label change that did not require re-labeling.