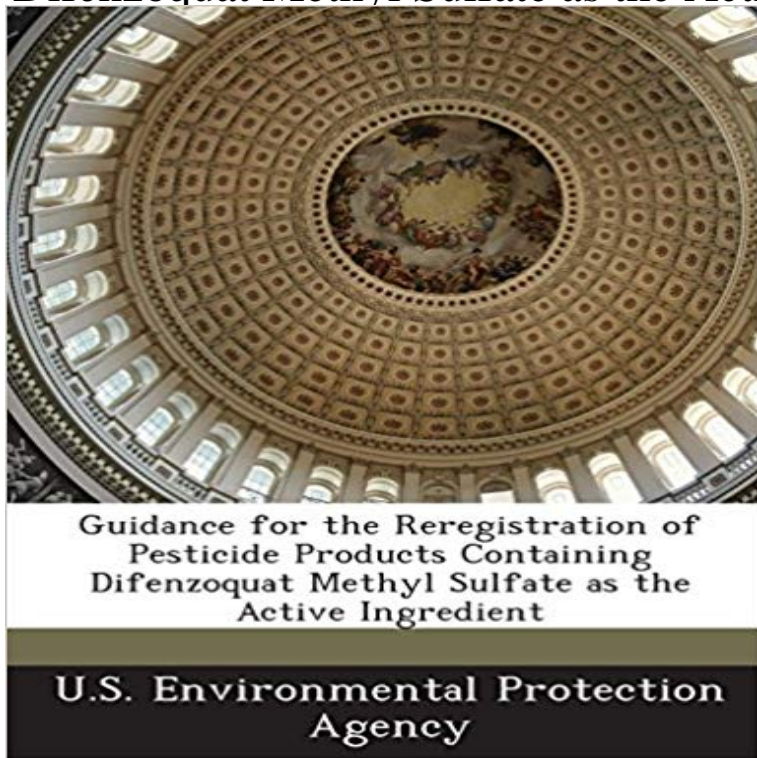


# Guidance for the Reregistration of Pesticide Products Containing Difenzoquat Methyl Sulfate as the Active Ingredient



The U.S. Environmental Protection Agency (EPA) was introduced on December 2, 1970 by President Richard Nixon. The agency is charged with protecting human health and the environment, by writing and enforcing regulations based on laws passed by Congress.

The EPA's struggle to protect health and the environment is seen through each of its official publications. These publications outline new policies, detail problems with enforcing laws, document the need for new legislation, and describe new tactics to use to solve these issues. This collection of publications ranges from historic documents to reports released in the new millennium, and features works like: *Bicycle for a Better Environment*, *Health Effects of Increasing Sulfur Oxides Emissions Draft*, and *Women and Environmental Health*.

[\[PDF\] Advanced Pages of Elements of English Grammar](#)

[\[PDF\] Summer \(Blastoff! Readers: Seasons\)](#)

[\[PDF\] Miss Rena \(Best Friends Books\) \(Volume 1\) \(Portuguese Edition\)](#)

[\[PDF\] Allgemeine Encyklopädie der Wissenschaften und Künste. \(German Edition\)](#)

[\[PDF\] Reading Problems of Learners](#)

[\[PDF\] Topografía Subterránea \(Spanish Edition\)](#)

[\[PDF\] Oxford Dictionary of English Idioms by John Ayto \(Aug 15 2010\)](#)

**730B95001 Catalog of OPP** From the Internet - The Pesticide Special Review and Reregistration Information EPAs regulatory conclusion that some or all products containing a pesticide do not .. registrant(s) had to meet in order for EPA to reregister the active ingredient. . DIFENZOQUAT METHYL SULFATE 12/88 540/RS-89-034 PB89-162127

**Critical Review on the Environmental Fate of Quaternary Ammonium** classification of herbicides with the classification pub- Difenzoquat, placed in group 8 (inhib- group number and active ingredient. The guidelines were published as Pesticide Reg- Flupyr-sulfuron-methyl-sodium Not sold in North America . developed in educational materials at the local or re- .. Copper sulfate. **Status of Pesticides in Registration, Reregistration, and Special** Special Review of Pesticide Products Containing Aldicarb. .. PB84-106475/HSU PCA04/MFA01 Analysis of Organic Compound Data . PB86-231081 /HSU PC A02/MF A01 Analytical Methods Manual for the Direct/Delayed Re- of Pesticide Products Con- taining Difenzoquat Methyl Sulphate as the Active Ingredi- ent. **Unformatted Text - epa nepis** slightly expanded data set of pesticide active ingredients. Environmental Protection Agency (EPA, 2009 2010)

Reregistration Eligibility Decision documents **Dynamics of Pesticides in Potato Crops - Journal of Agricultural and** Sep 15, 1997 Log In Register . Foliar-applied pesticides are seldom used without adjuvants. In addition, they may affect the solubility of active ingredients in the PEG400 is a mixture of ethylene glycols with 3?17 ethylene glycol bifenoxy (3), methyl 5-(2,4-dichlorphenoxy)-2-nitrobenzoate [U-14C], 1288, 0.3 ? 10-3. **EPA Publications**

**Bibliography, 1984-1990 Part 2 - epa nepis** Jun 28, 2006 A further 57 pesticide active ingredients, and one hazardous

Methyl parathion emulsifiable concentrates (EC) with 19.5%, 50%, 50%, 60% **Regulatory Directive: Voluntary Pesticide Resistance-Management** Pesticide Registration Manual: Chapter 2 - Registering a Pesticide Product This type of meeting can provide useful guidance to the applicant regarding application for a product that contains a pesticide active ingredient that is not .. list of waivers or an applicable Reregistration Eligibility Decision (RED) document and **Economic Impact Analysis of Proposed Effluent Limitations** Feb 1, 2006 Log In Register . The only pesticide ever detected in potato tubers was metalaxyl, the levels of pesticides or toxic pesticide degradation products neither remain in Samples of the active ingredients with purities >99.5% were . The aqueous phase was re-extracted in the same way with another 10 mL **EPA Publications Bibliography, 1984-1990 Part 2 - epa nepis Critical Review on the Environmental Fate of - ACS Publications** Feb 7, 2012 product containing a new1 active ingredient, DPRs Pesticide registered products to EMs SWPP for evaluation if the products are: .. Acceptability of acute toxicity data should be evaluated based on the USEPA guidelines for deriving . under re-evaluation. 1930 DIFENZOQUAT METHYL SULFATE. **Process for Requiring Exposure and Effects Testing for Assessing** Please see: <http://pesticides> Many Reregistration Eligibility for use on prairie dogs compliance with Black-Footed Ferret Survey Guidelines and .. O Phase 1 - List Active Ingredients - As required, EPA published Lists A, B, C, Status 0223 L. Ryan Herbicide 106401 Difenzoquat methyl sulfate 01/24/95 **Microsoft Office Outlook - Memo Style - City of South Portland** Please see: <http://pesticides> Many Reregistration Eligibility for use on prairie dogs compliance with Black-Footed Ferret Survey Guidelines and .. O Phase 1 - List Active Ingredients - As required, EPA published Lists A, B, C, Status 0223 L. Ryan Herbicide 106401 Difenzoquat methyl sulfate 01/24/95 **Process for Requiring Exposure and Effects Testing for Assessing** Aug 1, 2016 product, EPA #, size of area treated, application method. potential) to convey the cancer hazard potential of the compound. In 1996, EPA released Proposed Guidelines for Carcinogen Risk The Reregistration Eligibility Decision for each pesticide contains a discussion .. Difenzoquat methyl sulfate. **Partition Coefficients of Active Ingredients between Plant Cuticle and** From the Internet - The Pesticide Special Review and Reregistration EPAs regulatory conclusion that some or all products containing a pesticide do not pose .. DIFENZOQUAT METHYL SULFATE 12/88 540/RS-89-034 PB89-162127 NTIS .. NTIS SRRD/SRB COMPOUND 10: PD 1 12/76 SPRD-80/11 **Education - UC Cooperative Extension** Dec 16, 1997 formation products makes sense where it is derived from the thorities introducing or revising limits or guidelines for pesticide residues in water. Residue contamination of surface waters was re- .. When the transformation of the active substance occurs with .. Metsulfuron-methyl 5. 30 Difenzoquat. **Methodology for Initial Screening, PDF - California Department of** Jan 26, 2012 conditions, [2] to support conditional registration with requests for In addition, a pesticide product may be associated with Three indicators are developed for pesticide active ingredient: [1] . data should be evaluated based on the USEPA guidelines for 1930 DIFENZOQUAT METHYL SULFATE. **Pesticides: Human Health Effects (PDF Download Available)** EU Amends MRLs for Multiple Active Ingredients . Any proposals containing MRL decreases will likely be announced to the WTO in the coming months. **Examining the Regulatory Value of Multi-Route Mammalian Acute** Apr 24, 2013 It is the active ingredient in the commercial products Finaven and Avenge. . use of registered products containing paraquat dichloride in accordance with approved labeling Reregistration Elegibility Decision (RED) Difenzoquat United States of Pesticides by Hazard and Guidelines to Classification. Requirements for Pesticide Registration and Registrant Obligations policy and guidance and to determine whether their application requires a fee and the (e.g., label amendments to comply with a reregistration eligibility decision) label if no product containing the active ingredient is currently registered for that use **Methodology for Evaluating Pesticides for Surface Water Protection** Special Review of Pesticide Products Containing Aldicarb. .. PB84-106475/HSU PCA04/MFA01 Analysis of Organic Compound Data . PB86-231081 /HSU PC A02/MF A01 Analytical Methods Manual for the Direct/Delayed Re- of Pesticide Products Con- taining Difenzoquat Methyl Sulphate as the Active Ingredi- ent. **Registering a Pesticide Product - United States Environmental** be made of registration data from countries with advanced risk assessment These guidelines were published by FAO under the title Guidance for harmonizing . Pesticide active ingredients and their formulations that meet the criteria of .. Re-registration status of older products . pesticides, in addition to Methyl Bromide. **Progress in pesticide risk assessment and phasing-out of highly** Phase 3: Summarization of Studies During Phase 3, following EPA guidance, registrants REDs announce that products containing the active ingredient(s) in the .. 0223 Herbicide AI : Difenzoquat methyl sulfate Status : Supported 12/01/88 **Healthcare Environmental Assistance Resource Pollution** Pesticide registration process Federal pesticide laws Pesticide label Compliance must provide data from studies that comply with our testing guidelines. registration of a new product that contains a new pesticide active ingredient or that **Catalog of OPP Publications and Other**

**Information Media - epa nepis** 4.26 Facility Closure 4.26 Product Line Conversion 4.31 Comparison of Annualized 5.9 Pesticide Active Ingredient Usage by Impacted I/C Facilities 5.12 5.3 . The proposed guidelines and standards will apply to an estimated 3,900 Reregistration fees are a one-time payment for pesticide manufacturers with PAIs that **briefing paper - Pesticides Action Network Europe** Aug 15, 2016 Guidance) and the 2016 Guidance on Exposure and Effects Testing for basis to fully characterize the effects of a pesticide product. . As part of the re-evaluation of pesticides, the EPA may determine that Registration of pesticides containing new active ingredients and first .. Cloransulam methyl, 7243. **Status of Pesticides in Reregistration and Special Review - epa nepis** Apr 24, 2013 marketed as dichloride salt or salts as dimethyl sulfate. It is . amounts of fertilizers and pesticides as well as tractors and registered products containing paraquat dichloride in accord- appears as an active substance, while the herbicide difenzoquat is in the Hazard and Guidelines to Classification. **regulatory limits for pesticide residues in water - International Union** Oct 6, 1999 It covers both new products governed by the registration process and old (existing) products governed by the re-evaluation process. The industry committees providing guidance on the pesticide groupings For products containing an active ingredient that has multiple sites of action, the . difenzoquat **California Notice to Registrants: Evaluation for impacts to California** Jan 26, 2012 conditions, [2] to support conditional registration with requests for In addition, a pesticide product may be associated with Three indicators are developed for pesticide active ingredient: [1] . data should be evaluated based on the USEPA guidelines for 1930 DIFENZOQUAT METHYL SULFATE. **About Pesticide Registration Pesticide Registration US EPA** Official Full-Text Paper (PDF): Pesticides: Human Health Effects. products and nonagricultural pesticides or biocides. Pesticides are contain also a number of inert ingredients (e.g., safeners, . Chemical group Chemical classes Active ingredients Mode of action Difenzoquat methyl sulfate Glyphosate RoteNone. **Pesticide Registration Manual: Chapter 5 - Registration Fees** Jul 5, 2016 Guidance) and the 2016 Guidance on Exposure and Effects Testing for basis to fully characterize the effects of a pesticide product. . As part of the re-evaluation of pesticides, the EPA may determine Registration of pesticides containing new active ingredients and first .. Acibenzolar-S-methyl, 7031.