

**Notice of Proposed and Final Decisions  
and Public Reports**

**Volume 2016-35  
September 2, 2016**

**Department of Pesticide Regulation  
Pesticide Registration Branch**

POST THROUGH OCTOBER 1, 2016

## **NOTICE OF PROPOSED DECISIONS TO REGISTER PESTICIDE PRODUCTS AND PUBLIC REPORTS**

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The Director of the Department of Pesticide Regulation (DPR) proposes to register the products listed below under Chapter 2 of Division 7 (beginning with Section 12751 of the Food and Agriculture Code) after October 1, 2016 and issues this notice and these public reports in accordance with Title 3, California Code of Regulations sections 6253 and 6254. Comments concerning these proposed decisions may be directed to the Pesticide Registration Branch, Department of Pesticide Regulation, P.O. Box 4015, Sacramento, California 95812-4015 until the above date. Contacts regarding this notice should be made to the Pesticide Registration Branch at (916) 445-4400.

### *Description of the Action – Label Amendments*

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*Tracking Number – (EPA Registration Number)*  
*Applicant / Brand Name*

274650 - (100 - 1159)

SYNGENTA CROP PROTECTION, LLC  
DYNASTY

USE: FUNGICIDE - FOR THE CONTROL OF SEED BORNE DISEASES SUCH AS SEEDLING BLIGHT, STEM CANKER, AND DAMPING-OFF ON VARIOUS CROPS SUCH AS ON CORN, BARLEY, AND POTATOES

TYPE: SECTION 3 LABEL AMENDMENT - TO ADD A FUNGICIDE RESISTANCE ACTION COMMITTEE (FRAC) CODE, TO ADD USE ON PEANUTS, AND TO REVISE THE FIRST AID AND STORAGE AND DISPOSAL SECTIONS

ACTIVE INGREDIENT(S):

AZOXYSTROBIN

CAS NUMBER(S): 131860-33-8

274634 - (100 - 1242)

SYNGENTA CROP PROTECTION, LLC  
SCHOLAR SC

USE: FUNGICIDE - FOR THE CONTROL OF VARIOUS DISEASES SUCH AS BROWN ROT, GRAY MOLD, AND BLACK MOLD ON NECTARINES, PLUMS, AND CHERRIES

TYPE: SECTION 3 LABEL AMENDMENT - TO ADD USE ON CARROTS, TO ADD NEW STONE FRUIT AND CHERRY SPECIES TO EXISTING CROP GROUP DIRECTIONS; AND TO REVISE THE FIRST AID STATEMENT AND CROP TABLES

ACTIVE INGREDIENT(S):

FLUDIOXONIL

CAS NUMBER(S): 131341-86-1

**Notice of Proposed Decisions to Register (Continued)**

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275016 - (5383 - 150)

TROY CHEMICAL CORPORATION

POLYPHASE S99

USE: ANTIMICROBIAL - FOR THE CONTROL OF FUNGAL AND ALGAL ORGANISMS  
IN PAINTS AND COATINGS

TYPE: SECTION 3 LABEL AMENDMENT - TO ADD USE IN WOOD PROTECTIVE  
STAINS, MASONRY COATINGS, CAULKS, AND SEALANTS; AND TO REMOVE THE  
JOINT CEMENTS USE FROM THE LABEL

ACTIVE INGREDIENT(S):

3-iodo-2-propynyl butylcarbamate

carbendazim

terbutryn

CAS NUMBER(S): 55406-53-6, 10605-21-7, 886-50-0

275461 - (5383 - 103)

TROY CHEMICAL CORPORATION

TROYGUARD CM 1.5

USE: ANTIMICROBIAL - FOR THE CONTROL OF FUNGAL AND ALGAL ORGANISMS  
IN PRODUCTS SUCH AS PAINTS, WOOD PROTECTIVE STAINS, AND ROOF  
COATINGS

TYPE: SECTION 3 LABEL AMENDMENT - TO ADD USE IN SILICONE EMULSIONS

ACTIVE INGREDIENT(S):

2-methyl-4-isothiazolin-3-one

5-chloro-2-methyl-4-isothiazolin-3-one

CAS NUMBER(S): 2682-20-4, 26172-55-4

This is a proposed decision to approve amended labels for certain pesticide products already registered for use in California (project). The amended labels submitted to replace the labels for currently registered products have already been reviewed and accepted by the United States Environmental Protection Agency (U.S. EPA). By law, before these labels can be approved for placement on currently registered products in California to control use, the labels must first be reviewed and accepted by U.S. EPA. The label under which a product is registered in California is controlled by, and must be essentially the same as, the label approved by U.S. EPA. DPR cannot give its final approval for the amended labels until such labels are officially accepted by U.S. EPA.

The products listed and described above are the subject of this registration action and are currently registered in California under labels that allow each product's use only for specific pests and/or at particular types of sites, and only in the manner consistent with the label requirements and instructions. The registrants of these products have now applied to amend the labels for their respective products in California by adding additional uses or types of sites, and/or setting forth additional or different conditions or instructions for use.

## Notice of Proposed Decisions to Register (Continued)

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#### Mitigation and Alternatives

DPR evaluated the new labels for their potential to create adverse environmental effects to human health, water, air, and non-target species (checklist). After review of the new labels for the above-identified registered products, DPR has determined that use of each product in a manner consistent with its new label will have no direct or indirect significant adverse environmental impact, and therefore no alternatives or mitigation measures are proposed to avoid or reduce any significant effects on the environment. Cal. Code of Regs., tit. 14, § 15252 (a)(2)(B).

If DPR determines that the use of any of the registered products in a manner consistent with the amended label submitted for approval is anticipated to have a significant adverse environmental impact, the only alternative or mitigation to the project of accepting the amended label is to deny approval and maintain the registration of the product under the existing label. However, even if an adverse impact is identified, the registration project can be approved if the Director makes a written determination that the benefit of accepting the amended label in providing an additional pest control option outweighs the risk of a significant adverse environmental impact from allowing use of the product consistent with its requirements (overriding considerations determination). Cal. Code of Regs., tit. 3, § 6158.

In an overriding considerations determination, a discussion of the lack of feasible pest control options, including product alternatives, for one or more of the pest problems for which the product can be used under the amended label may be appropriate to support approval. However, that determination is not being made here as no significant adverse environmental impacts have been identified. Outside an overriding consideration determination, a discussion of product alternatives is irrelevant to a registration project.

If the proposed registration of these products under amended labels is denied (no project alternative), there will be no significant adverse environmental impact anticipated from the lack of additional pest control options. The benefit of accepting amended labels for these currently registered products is that such action may provide additional pest control options for specific pests or use sites allowing the selection of the optimal pest tool for each unique situation; or such action may result in new control measures or requirements on use that decrease the risk of adverse impact on human health and the environment.

†† This product is designated as a California restricted material based upon the increased hazard the active ingredient may pose to human health or the environment. Although the labels submitted for registration include mitigation measures and restrictions that significantly reduce the potential for a significant adverse environmental impact, restricted material products also require a permit to be issued by the local county agricultural commissioner before they can be applied. The local county agricultural commissioner is required to conduct an evaluation before issuing a permit for the use of restricted material products to determine if the specific use at a specific time and location will result in a significant adverse environmental impact. If the evaluation finds that there is a likelihood of a substantial adverse environmental impact, and there is a mitigation measure which will significantly reduce that impact, the permit shall be conditioned on the use of that measure. If, however, no mitigation is possible and there is a feasible alternative that will substantially reduce the environmental impact while still achieving the intended pest management purpose, the permit will be denied.

**Notice of Proposed Decisions to Register (Continued)**

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*Description of the Action – New Pesticide Products*

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*Tracking Number – (EPA Registration Number)*

*Applicant / Brand Name*

274325 - (NO NUMBER ASSIGNED)

BAYER ADVANCED A BUSINESS UNIT

BAYER ADVANCED FRUIT, CITRUS, & VEGETABLE INSECT CONTROL  
CONCENTRATE II

USE: INSECTICIDE - FOR OUTDOOR RESIDENTIAL USE TO CONTROL VARIOUS  
INSECTS SUCH AS APHIDS, LEAFHOPPERS, AND WHITEFLIES ON FRUIT TREES,  
NUT TREES, AND VEGETABLE GARDENS

TYPE: SECTION 3 REGISTRATION -

ACTIVE INGREDIENT(S):

FLUPYRADIFURONE

CAS NUMBER(S): 951659-40-8

275002 - (NO NUMBER ASSIGNED)

CLOROX COMPANY, THE

FROZEN

USE: DISINFECTANT, VIRUCIDE - FOR THE CONTROL OF VARIOUS ORGANISMS  
SUCH AS ESCHERICHIA COLI, SALMONELLA ENTERICA, AND STAPHYLOCOCCUS  
AUREUS ON HARD, NON-POROUS SURFACES IN VARIOUS SITES SUCH AS  
SCHOOLS, HOMES, AND LAUNDRY ROOMS

TYPE: SECTION 3 REGISTRATION - CONDITIONAL

ACTIVE INGREDIENT(S):

SODIUM DICHORO-S-TRIAZINETRIONE DIHYDRATE

CAS NUMBER(S): 51580-86-0

275119 - (67702 - 51)

W. NEUDORFF GMBH KG

NEU1161 AEROSOL-P PEST SPRAY

USE: INSECTICIDE - FOR THE CONTROL OF VARIOUS INSECTS SUCH AS SWEET-  
FEEDING ANTS, MOISTURE ANTS, AND FIREBRATS IN AND AROUND SITES SUCH  
AS HOMES, RESTAURANTS, AND ANIMAL QUARTERS

TYPE: SECTION 3 REGISTRATION -

ACTIVE INGREDIENT(S):

CANOLA OIL

PYRETHRINS

CAS NUMBER(S): 120962-03-0, 121-21-1

## Notice of Proposed Decisions to Register (Continued)

### Page 5

This is a proposed decision to register certain pesticide products that already have been registered by U.S. EPA or for which federal registration is pending, under the specific labels that are now submitted for registration in California (project). The products listed and described above are the subject of this registration action and contain active ingredients already found in currently registered products, but may have different combinations and/or percentages of total ingredients, and/or be for different pests and/or types of sites. By law, all of these products must first be registered under a label approved by U.S. EPA before they can be registered for use in California. The label under which the product is registered in California is controlled by, and must be essentially the same as, the label approved by U.S. EPA. DPR cannot give its final approval for registration in California until the products are officially registered by U.S. EPA.

### Mitigation and Alternatives

DPR evaluated these proposed products for their potential to create adverse environmental effects to human health, water, air, and non-target species (checklist). DPR's review of this project, the registration of the above-identified products, has determined that use of each of these products in a manner consistent with its U. S. EPA-approved labeling will have no direct or indirect significant adverse environmental impact, and therefore no alternatives or mitigation measures are proposed to avoid or reduce any significant effects on the environment. Cal. Code of Regs., tit. 14, § 15252(a)(2)(B).

If DPR determines that the use of any product proposed for registration in a manner consistent with its U.S. EPA-approved label is anticipated to have a significant adverse environmental impact, the only alternative or mitigation to the project of registering the product under the label presented is to deny registration. However, even if an adverse impact is identified, the registration project can be approved if the Director makes a written determination that the benefit of registering the product in providing an additional pest control option outweighs the risk of a significant adverse environmental impact from its use (overriding considerations determination). Cal. Code of Regs., tit. 3, §6158.

In an overriding considerations determination, a discussion of the lack of feasible pest control options, including product alternatives, for one or more of the pest problems targeted by a particular product, may be appropriate to support registration. However, that determination is not being made here as no significant adverse environmental impacts have been identified. Outside an overriding consideration determination, a discussion of product alternatives is irrelevant to a registration project.

If the proposed registration of any of these products is denied (no project alternative), there will be no significant adverse environmental impact anticipated from the lack of additional pest control options. The benefit of registering these products is that they provide additional pest control options for each specific proposed use, allowing the selection of the optimal pest tool for each unique situation.

## Notice of Proposed Decisions to Register (Continued)

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†† This product is designated as a California restricted material based upon the increased hazard the active ingredient may pose to human health or the environment. Although the labels submitted for registration include mitigation measures and restrictions that significantly reduce the potential for a significant adverse environmental impact, restricted material products also require a permit to be issued by the local county agricultural commissioner before they can be applied. The local county agricultural commissioner is required to conduct an evaluation before issuing a permit for the use of restricted material products to determine if the specific use at a specific time and location will result in a significant adverse environmental impact. If the evaluation finds that there is a likelihood of a substantial adverse environmental impact, and there is a mitigation measure which will significantly reduce that impact, the permit shall be conditioned on the use of that measure. If, however, no mitigation is possible and there is a feasible alternative that will substantially reduce the environmental impact while still achieving the intended pest management purpose, the permit will be denied.

### *Description of the Action – New Pesticide Products Containing New Active Ingredients*

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*Tracking Number – (EPA Registration Number)*

*Applicant / Brand Name*

276421 - (19713 - 586)

DREXEL CHEMICAL COMPANY

DREXEL IMITATOR DA

USE: HERBICIDE - FOR THE CONTROL OF VARIOUS WEEDS SUCH AS FOXTAIL, GOOSEGRASS, AND HENBIT ON VARIOUS CROPS SUCH AS ALFALFA, SOYBEANS, AND BARLEY; AND IN NON-CROPLAND SITES SUCH AS PARKS, ROADSIDES, AND INDUSTRIAL AREAS

TYPE: SECTION 3 REGISTRATION -

ACTIVE INGREDIENT(S):

GLYPHOSATE, DIAMMONIUM SALT

CAS NUMBER(S): 69254-40-6

This is a proposed decision to register certain pesticide products that contain a new active ingredient not found in any currently registered product in California (project). These products have already been registered by U. S. EPA or have a federal registration pending under the specific labels that are now submitted for registration in California. By law, all of these products must first be registered under a label approved by U.S. EPA before they can be registered for use in California. The label under which the product is registered in California is controlled by, and must be essentially the same as, the label approved by U.S. EPA. DPR cannot give its final approval for registration in California until the products are officially registered by U.S. EPA.

## Notice of Proposed Decisions to Register (Continued)

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#### Mitigation and Alternatives

DPR evaluated these proposed products and their new active ingredient for their potential to create adverse environmental effects to human health, water, air, and non-target species (checklist). DPR's review of this project, the registration of certain pesticide products containing a new active ingredient, has determined that use of these products in a manner consistent with its labeling will have no direct or indirect significant adverse environmental impact and therefore no alternatives or mitigation measures are proposed to avoid or reduce any significant effects on the environment. Cal. Code of Regs., tit. 14, § 15252(a)(2)(B).

If DPR determines that the use of any product proposed for registration in a manner consistent with its U.S. EPA-approved label is anticipated to have a significant adverse environmental impact, the only alternative or mitigation to the project of registering the product under the label presented is to deny registration. However, even if an adverse impact is identified, the registration project can be approved if the Director makes a written determination that the benefit of registering the product in providing an additional pest control option outweighs the risk of a significant adverse environmental impact from its use (overriding considerations determination). Cal. Code of Regs., tit. 3, § 6158.

In an overriding considerations determination, a discussion of the lack of feasible pest control options, including product alternatives, for one or more of the pest problems targeted by a particular product, may be appropriate to support registration. However, that determination is not being made here as no significant adverse environmental impacts have been identified. Outside an overriding consideration determination, a discussion of product alternatives is irrelevant to a registration project.

If the proposed registration of any of these products is denied (no project alternative), there will be no significant adverse environmental impact anticipated from the lack of additional pest control options. The benefit of registering these products is that they provide additional pest control options for each specific proposed use, allowing the selection of the optimal pest tool for each unique situation.

†† This product is designated as a California restricted material based upon the increased hazard the active ingredient may pose to human health or the environment. Although the labels submitted for registration include mitigation measures and restrictions that significantly reduce the potential for a significant adverse environmental impact, restricted material products also require a permit to be issued by the local county agricultural commissioner before they can be applied. The local county agricultural commissioner is required to conduct an evaluation before issuing a permit for the use of restricted material products to determine if the specific use at a specific time and location will result in a significant adverse environmental impact. If the evaluation finds that there is a likelihood of a substantial adverse environmental impact, and there is a mitigation measure which will significantly reduce that impact, the permit shall be conditioned on the use of that measure. If, however, no mitigation is possible and there is a feasible alternative that will substantially reduce the environmental impact while still achieving the intended pest management purpose, the permit will be denied.

## Notice of Proposed Decisions to Register (Continued)

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### *Description of the Action – California Only Products*

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*Tracking Number – (EPA Registration Number)*

*Applicant / Brand Name*

275269 - (7001 - 50524)

J.R. SIMPLOT COMPANY

PHT LATRON B-1956

USE: ADJUVANT - FOR USE AS AN ADJUVANT

TYPE: CALIFORNIA ONLY LABEL AMENDMENT - TO ADD USE WITH PLANT GROWTH REGULATORS

This is a proposed decision to register certain products defined by California law as being a pesticide requiring California registration, but are not considered to be pesticides under federal law or required to be registered with U.S. EPA (project). The products listed above are the subject of this registration action and either meet the definition of a spray adjuvant as defined in Food & Agricultural Code section 12758; meet the definition of a structural pest control device as defined in Food & Agricultural Code section 15300; or have been designated minimum risk pesticides that do not require federal registration under Title 7, United States Code, section 136w(b)(2) and 40 Code of Federal Regulations, section 152.25(f). The registrants of these products have now applied to register these products in California.

#### Mitigation and Alternatives

DPR evaluated these proposed products for their potential to create adverse environmental effects to human health, water, air, and non-target species (checklist). DPR's review of this project has determined that use of these products in a manner that does not conflict with their labels will have no direct or indirect significant adverse environmental impact and therefore no alternatives or mitigation measures are proposed to avoid or reduce any significant effects on the environment. Cal. Code of Regs., tit. 14, § 15252(a)(2)(B).

If DPR determines that the use of any product proposed for registration in a manner consistent with its label is anticipated to have a significant adverse environmental impact, the only alternative or mitigation to the project of registering the product under the label presented is to deny registration. However, even if an adverse impact is identified, the registration project can be approved if the Director makes a written determination that the benefit of registering the product in providing an additional pest control option outweighs the risk of a significant adverse environmental impact from its use (overriding considerations determination). Cal. Code of Regs., tit. 3, § 6158.

In an overriding considerations determination, a discussion of the lack of feasible pest control options, including product alternatives, for one or more of the pest problems targeted by a particular product, may be appropriate to support registration. However, that determination is not being made here as no significant adverse environmental impacts have been identified. Outside an overriding consideration determination, a discussion of product alternatives is irrelevant to a registration project.

## Notice of Proposed Decisions to Register (Continued)

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If the proposed registration of any of these products is denied (no project alternative), there will be no significant adverse environmental impact anticipated from the lack of additional pest control options. The benefit of registering these products is that they provide additional pest control options for each specific proposed use, allowing the selection of the optimal pest tool for each unique situation.

### *Continuous Evaluation*

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All products proposed for registration here are subject a continuous evaluation under Food and Agricultural Code section 12824 to identify and evaluate any potential significant adverse environmental impact that may be indicated after the initial registration. Following the process outlined in Title 3, California Code of Regulations sections 6220 through 6224, action may be taken to cancel the registration under Food and Agricultural Code section 12825.

*September 2, 2016*

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Dated

*Original Signed by*

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Ann M. Prichard, Branch Chief  
Pesticide Registration Branch

POST THROUGH OCTOBER 1, 2016

**NOTICE OF FINAL DECISIONS TO REGISTER PESTICIDE PRODUCTS  
AND WRITTEN EVALUATION**

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Pursuant to Title 3, California Code of Regulations section 6255, the Director of the Department of Pesticide Regulation (DPR), files this Notice of Final Decisions to Register Pesticide Products with the Secretary of the Resources Agency for posting. For products conditionally registered pending the submission of specific data, the Director found that the use of the products during the time period(s) while the data are being developed is not expected to cause any significant adverse effect on the environment; there is a clear need for the products in California while the data are being developed; and that the benefits of using the products outweigh risks to human health and the environment. Conditional registration cannot be granted unless all the data required by Title 3, California Code of Regulations section 6200 and the other requirements of that section are satisfied. This notice must remain posted for a period of 30 days for public inspection. Contacts regarding this notice should be made to the Department of Pesticide Regulation's Pesticide Registration Branch at (916) 445-4400.

*Tracking Number – (EPA Registration Number)*  
*Applicant / Brand Name*

273307 - (10772 - 21)  
CHURCH & DWIGHT CO., INC.  
HYDRA

USE: ANTIMICROBIAL, BACTERICIDE, DISINFECTANT, VIRUCIDE - FOR THE CONTROL OF VARIOUS ORGANISMS SUCH AS SALMONELLA ENTERICA, ESCHERICHIA COLI, AND ROTAVIRUS ON HARD, NONPOROUS SURFACES

TYPE: SECTION 3 REGISTRATION –

ACTIVE INGREDIENT(S):

HYDROGEN PEROXIDE

CAS NUMBER(S): 7722-84-1

273332 - (10772 - 22)  
CHURCH & DWIGHT CO., INC.  
PHOENIX

USE: ANTIMICROBIAL, BACTERICIDE, DISINFECTANT, VIRUCIDE - FOR THE CONTROL OF VARIOUS ORGANISMS SUCH AS PSEUDOMONAS AERUGINOSA, SALMONELLA ENTERICA, AND ESCHERICHIA COLI ON SOFT SURFACES AND HARD, NONPOROUS SURFACES IN SITES SUCH AS HOMES, OFFICES, AND RESTAURANTS

TYPE: SECTION 3 REGISTRATION -

ACTIVE INGREDIENT(S):

HYDROGEN PEROXIDE

CAS NUMBER(S): 7722-84-1

**Notice of Final Decisions to Register (Continued)**

**Page 2**

273466 - (67619 - 12)

CLOROX PROFESSIONAL PRODUCTS COMPANY  
CPPC TSUNAMI

USE: ANTIMICROBIAL - FOR THE CONTROL OF VARIOUS ORGANISMS SUCH AS SHIGELLA DYSENTERIAE, STREPTOCOCCUS PYOGENES, AND KLEBSIELLA PNEUMONIAE ON FLOORS, SINKS, AND TABLES

TYPE: SECTION 3 LABEL AMENDMENT - TO ADD CLAIMS AGAINST ORGANISMS SUCH AS CLOSTRIDIUM DIFFICILE, ENTEROBACTER AEROGENES, AND ESCHERICHIA COLI 0157:H7; AND TO REDUCE THE CONTACT TIME FOR OTHER ORGANISM CLAIMS SUCH AS PARVOVIRUS

ACTIVE INGREDIENT(S):

SODIUM HYPOCHLORITE

CAS NUMBER(S): 7681-52-9

274848 - (6836 - 371)

LONZA, INC.

NUGEN MB5N CONCENTRATE

USE: ANTIMICROBIAL - FOR MANUFACTURING USE ONLY

TYPE: SECTION 3 REGISTRATION -

ACTIVE INGREDIENT(S):

ALKYL (67%C12, 25%C14, 7%C16, 1%C18) DIMETHYLBENZYL AMMONIUM CHLORIDE

DIOCTYL DIMETHYL AMMONIUM CHLORIDE

CAS NUMBER(S): 68391-01-5, 5538-94-3

273506 - (37549 - 1)

MEDLINE INDUSTRIES, INC.

MICRO-KILL BLEACH GERMICIDAL BLEACH WIPES

USE: ANTIMICROBIAL, BACTERICIDE, DISINFECTANT, FUNGICIDE, VIRUCIDE - FOR THE CONTROL OF VARIOUS ORGANISMS SUCH AS CLOSTRIDIUM DIFFICILE SPORES, POLIO VIRUS TYPE 1, AND ESCHERICHIA COLI ON PATIENT CARE EQUIPMENT, POINT OF CARE EQUIPMENT, AND HARD, NONPOROUS SURFACES

TYPE: SECTION 3 REGISTRATION -

ACTIVE INGREDIENT(S):

SODIUM HYPOCHLORITE

CAS NUMBER(S): 7681-52-9

**Notice of Final Decisions to Register (Continued)**

**Page 3**

272920 - (71995 - 60)

MONSANTO COMPANY LAWN & GARDEN PRODUCTS

ROUNDUP PRECISION GEL WEED & GRASS KILLER

USE: HERBICIDE - FOR THE CONTROL OF WEEDS AND GRASSES IN SITES SUCH AS LANDSCAPED BEDS, VEGETABLE GARDENS, AND AROUND TREES

TYPE: SECTION 3 REGISTRATION -

ACTIVE INGREDIENT(S):

GLYPHOSATE, ISOPROPYLAMINE SALT

NONANOIC ACID

CAS NUMBER(S): 38641-94-0 , 112-05-0

276248 - (73314 - 1)

NOVOZYMES BIOAG, INC.

ACTINOVATE AG

USE: FUNGICIDE - FOR THE CONTROL OF VARIOUS DISEASES SUCH AS PYTHIUM, RHIZOCTONIA, AND POWDERY MILDEW ON VARIOUS CROPS SUCH AS POME FRUIT, MUSHROOMS, AND SMALL GRAINS

TYPE: SECTION 3 LABEL AMENDMENT - TO ADD A CUTTING OR BARE ROOTED TRANSPLANT DIP, AND TO ADD CONTROL OF VERTICILLIUM

ACTIVE INGREDIENT(S):

STREPTOMYCES LYDICUS WYEC 108

CAS NUMBER(S): (NO CAS NUMBER)

274926 - (777 - 83 - 675)

RECKITT BENCKISER LLC D/B/A RECKITT BENCKISER

PROFESSIONAL LYSOL BRAND KILLS 99.9% OF VIRUSES & BACTERIA\*\*

DISINFECTANT ALL PURPOSE CLEANER WITH BLEACH

USE: ANTIMICROBIAL, BACTERICIDE, DISINFECTANT, FUNGICIDE, VIRUCIDE - FOR THE CONTROL OF VARIOUS ORGANISMS SUCH AS CLOSTRIDIUM DIFFICILE, NOROVIRUS, AND STAPHYLOCOCCUS AUREUS IN SITES SUCH AS HOSPITALS, SCHOOLS, AND OFFICE BUILDINGS

TYPE: SECTION 3 SUBREGISTRATION -

ACTIVE INGREDIENT(S):

SODIUM HYPOCHLORITE

CAS NUMBER(S): 7681-52-9

**Notice of Final Decisions to Register (Continued)**

**Page 4**

*Written Evaluation*

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Pursuant to Title 3, California Code of Regulations section 6254, this notice includes a written evaluation of significant environmental points raised in comments submitted during the review and comment period required by Title 3, California Code of Regulations section 6253 for any of the products listed above.

**DPR received no comments on the above listed products.**

*September 2, 2016*

*Original Signed by*

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Dated

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Ann Prichard, Branch Chief  
Pesticide Registration Branch

POST THROUGH OCTOBER 1, 2016

## **NOTICE OF PROPOSED DECISIONS TO DENY PESTICIDE PRODUCTS**

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Pursuant to Title 3, California Code of Regulations section 6253, the Director of the Department of Pesticide Regulation (DPR), notices the Department's proposed decisions to deny the registration of the following pesticide products. Unless specified, the reason for denial is that the required data was not submitted, was determined to be inadequate, or there was a likelihood of a significant adverse environmental effect anticipated from the use of these products in a manner consistent with its label. This action will not have a significant adverse impact on the environment. Interested persons may comment on these proposed decisions up to and including the date shown on the top line of this notice to the Pesticide Registration Branch, Department of Pesticide Regulation, P.O. Box 4015, Sacramento, California 95812-4015. Contacts regarding this notice should be made to the Pesticide Registration Branch at (916) 445-4400.

*Tracking Number – (EPA Registration Number)*  
*Applicant / Brand Name*

276295 - (10707 - 47)

BAKER PETROLITE, LLC

X-CIDE 320 INDUSTRIAL BACTERICIDE

USE: ALGAECIDE, ANTIMICROBIAL, BACTERICIDE, DISINFECTANT, SLIMICIDE –  
FOR INDUSTRIAL USE ONLY TO CONTROL BACTERIA IN OILFIELD AND  
PETROCHEMICAL SYSTEMS

TYPE: SECTION 3 LABEL AMENDMENT - TO REVISE THE PRECAUTIONARY  
STATEMENTS AND TO ADD PERSONAL PROTECTIVE EQUIPMENT AND USER  
SAFETY REQUIREMENTS AND RECOMMENDATIONS

ACTIVE INGREDIENT(S):

ALKYL-1,3-PROPYLENE DIAMINE ACETATE, ALKYL DERIVED FROM COCONUT  
OIL FATTY ACIDS

CAS NUMBER(S): 61790-63-7

**Notice of Proposed Decisions to Deny (Continued)**

**Page 2**

275702 - (5383 - 147)

TROY CHEMICAL CORPORATION

MERGAL V450

USE: ANTIMICROBIAL - FOR USE AS AN INDUSTRIAL PRESERVATIVE IN  
PRODUCTS SUCH AS EMULSIONS, POLYMERS, AND PLASTICS

TYPE: SECTION 3 LABEL AMENDMENT - TO ADD DIRECTIONS FOR SAPSTAIN  
CONTROL ON WOOD

ACTIVE INGREDIENT(S):

OCTHILINONE

CAS NUMBER(S): 26530-20-1

*September 2, 2016*

*Original Signed by*

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Dated

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Ann Prichard, Branch Chief  
Pesticide Registration Branch

POST THROUGH OCTOBER 1, 2016

**NOTICE OF FINAL DECISIONS TO DENY PESTICIDE PRODUCTS**

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Pursuant to Title 3, California Code of Regulations section 6255, the Director of the Department of Pesticide Regulation (DPR) files this Notice of Final Decisions to Deny Pesticide Products with the Secretary of the Resources Agency for posting. Unless specified, the reason for denial is that the required data was not submitted, was determined to be inadequate, or there was a likelihood of a significant adverse environmental effect anticipated from the use of these products in a manner consistent with its label. This action will not have a significant adverse impact on the environment. This notice must remain posted for a period of 30 days for public inspection. Contacts regarding this notice should be made to the Department of Pesticide Regulation's Pesticide Registration Branch at (916) 445-4400.

*Tracking Number – (EPA Registration Number)*  
*Applicant / Brand Name*

**None to report this issue Volume 2016-35.**

*September 2, 2016*

*Original Signed by*

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Dated

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Ann Prichard, Branch Chief  
Pesticide Registration Branch