Board of Pesticides Control

Report to the 130th Maine State Legislature on LD 264 Resolve, Directing the Board of Pesticides Control to Gather Information Relating to Perfluoroalkyl and Polyfluoroalkyl Substances in the State

LEGISLATIVE REPORT FISCAL YEAR 2021



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Adjuvant	A chemical added to a pesticide product to enhance or stabilize the			
	product's performance.			
BPC	Board of Pesticides Control			
CIASA	Constituents ineffective as spray adjuvants; the portion of an adjuvant that			
	is effectively equivalent to the inert/other constituents of registered			
	pesticide			
CSF	Confidential Statement of Formula			
DACF	State of Maine Department of Agriculture, Conservation, and Forestry			
DEP	State of Maine Department of Environmental Protection			
DFAS	Defense Financial Accounting Service			
EPA	U.S. Environmental Protection Agency			
FFDCA	Federal Food Drug and Cosmetics Act			
FIFRA	Federal Insecticide Fungicide and Rodenticide Act			
HDPE	High Density Polyethylene			
Inert	The constituents of a pesticide product that are not specifically acting to			
	control the pest. Synonymous with 'other' ingredients.			
LD	State of Maine Legislative Document			
MEPRLS	Maine Pesticide Enforcement, Registration & Licensing System			
OECD	Organization for Economic Co-operation and Development			
OPP	EPA's Office of Pesticide Programs			
OPPT	EPA's Office of Pollution Protection and Toxics			
Other	The constituents of a pesticide product that are not specifically acting to			
	control the pest. Synonymous with 'inert'.			
PFA	Primary Functioning Agent. PFAs are the term of art used to identify the			
	"active ingredient" in spray adjuvant products while simultaneously			
	avoiding confusion with the term "active ingredient". PFAs are the portion			
	of the spray adjuvant responsible for the effects of the spray adjuvant.			
PFAS	Per and poly fluoroalkyl substances			
Spray Adjuvant	A term used in this report to delineate the products sold separately from			
	registered pesticide products which function to enhance or stabilize the			
	performance of the pesticide. These products are frequently mixed with the			
	registered pesticide product at the time of application.			
TSCA	Toxic Substances Control Act			

I. Acronyms and Definitions

II. Introduction

In 2021, the Maine Legislature passed LD 264, Resolve, Directing the Board of Pesticides Control to Gather Information Relating to Perfluoroalkyl and Polyfluoroalkyl Substances in the State. One of the two major provisions of the bill directed the Board of Pesticides Control (BPC) to amend its rules relating to the registration of pesticides and require submission of two affidavits. The affidavits address 1) the use of fluorinated high-density polyethylene containers for storing, distributing and packaging pesticide products and 2) the inclusion of perfluoroalkyl or polyfluoroalkyl (PFAS) substances in the formulation of the pesticide product.

The second provision directed the Board to gather information relating to PFAS substances with a specific focus on developing 1) the framework necessary to regulate fluorinated adjuvants, 2) the framework necessary to prohibit the distribution and use of pesticides and adjuvants containing PFAS substances, and 3) a feasible definition of PFAS adulteration in a pesticide.

This report summarizes the BPC activities and findings. Specifically, the report summarizes the implementation of the required affidavits; findings on what is needed to regulate spray adjuvants (and thus fluorinated spray adjuvants); findings on how to prohibit distribution and use of pesticide and adjuvant products containing PFAS; and findings on how to define PFAS adulteration in pesticide products.

A. Constraints and Demands on Resources

LD 264 was passed with no additional funding to support BPC activities relating to its implementation. The Department of Agriculture, Conservation, and Forestry (DACF) and EPA have committed PFAS related funds and multipurpose grant funding, respectively, allowing the development of key components originating from this resolve. At the time of this writing, approximately \$75,000 has been committed for web development for implementation of the required affidavits and collection and flagging of related product formulation information. An additional \$4,800 has been used to support a part-time student assistant (approximately 320 hours). Within the BPC, work on this resolve has extensively included the Director and the Pesticides Toxicologist, and also involved the Pesticides Registrar, the Policy & Regulations Specialist, and the Certification & Licensing Specialist. Meetings with personnel outside of the BPC office involved staff from EPA Region 1, DACF, DEP, and the Office of the Maine Attorney General. Additionally, this topic has been discussed at each of the 2021 meetings of BPC's public policy board.

B. Summary of Completed and Ongoing Activities

In response to LD 264, the BPC has performed the following activities further described in this report. Throughout the course of this project, staff have:

- developed affidavit language and consulted with the BPC's legal representation for appropriateness;
- researched, planned, and will now work with software programmers to add functionality to the existing registration platform to incorporate the PFAS affidavits starting with the 2022 registration year;
- added functionality of the existing registration platform to collect confidential statements of formula (CSF) for pesticide and, in the future, adjuvant products;
- collected information from other states on the registration of spray adjuvants;
- analyzed statutes, rules, and regulations from Maine and other states in order to identify mechanisms of gaining authority to regulate spray adjuvants;
- collected lists of registered spray adjuvants from those states that collect registrations on spray adjuvants;
- added/commissioned functionality of our existing registration platform to collect spray adjuvant registrations, fees, and CSF data;
- explored definitions of PFAS and PFAS adulteration;
- determined limits of BPC enforcement authority in cases of PFAS adulteration;
- communicated with pesticide repackaging entities in the state about repackaging activities related to the use of fluorinated HDPE containers in product distribution;
- communicated with DEP staff concerning overlap with LD 264 and LD 1503, An Act To Stop Perfluoroalkyl and Polyfluoroalkyl Substances Pollution;
- identified several currently registered pesticide active ingredients that meet the definition of PFAS established in LD 1503; and
- identified areas of concern for implementation of LD 264 due to ambiguity in interpreting the definition of PFAS.

C. PFAS and Pesticides

LD 264 focused on the potential nexus between pesticides and PFAS due to the detection of PFAS in one pesticide product utilized for mosquito control in Massachusetts.

Ultimately, it has been determined that the underlying pesticide formulation does not contain PFAS, nor does the HDPE container that it is packaged within. However, because the container underwent further fluorination treatment by a third party (to prevent container degradation), this process appears to be the source of PFAS compounds found in the sampled pesticide product. As a result, EPA is investigating container fluorination, possible leaching of PFAS, the conditions under which this is likely to occur, and the toxicological significance of the potential leachates.

The insecticide in question in Massachusetts is manufactured by Clarke Mosquito Control. The product is called Anvil 10+10 ULV. In 2018, BPC had one Clarke product registered under the name Anvil—Anvil 10+10 ULV. According to BPC distribution records this product appeared to have been purchased by an entity within Maine (Defense Finance and Accounting Service (DFAS) at Loring Air Force Base in Limestone, Maine), however following investigation, BPC staff have determined that the product invoice was paid by DFAS but shipped directly from Clarke to Altus Air Force Base in Altus, Oklahoma.

In 2021, BPC had two Clarke products registered—Duet Dual-Action Adulticide and Natular DT. Natular DT is a solid tablet packaged in a blister pack and is a ready-to-use larvicide applied directly to water. It is not to be applied via aerial application, and Clarke has indicated that it is not packaged in fluorinated HDPE containers. The sole purchase in Maine of Duet Dual-Action Adulticide was in 2019 by DFS at Loring Air Force Base, and the product was again shipped directly from Clarke to Altus Air Force Base.

Later in 2021, EPA was made aware of PFAS detected in another mosquito control product used in Maryland—Permanone 30+30—manufactured by Bayer. In response to this information, EPA applied its new 2021 internally validated oily matrix method to analyze three stored samples of mosquito control pesticide products (Permanone 30-30 and PermaSease 30-30) and determined that none of the tested samples contained PFAS at or above the Agency's method limit of detection.

It is important to stress that the initial and emerging studies of the Clarke Mosquito Control product links PFAS contamination to containers, not the pesticide formulation. The current science and testing around PFAS leaching due to fluorinated HDPE containers continues to evolve. The BPC staff are actively engaged on this broad topic with colleagues in state pesticide programs, EPA Region 1, and is routinely briefing the BPC board on developments at its monthly meetings.

PFAS detection in pesticide formulations is a whole new area of consideration, investigation, and response, beyond the current issues the Department has already been navigating related to PFAS impacted farms. Information will continue to emerge that will help shape and identify BPC's role related to PFAS. This report reflects BPC staff's current understanding of PFAS and pesticides, the applicability and limitations of current authority, and the applicability of parallel regulations.

III. Activities Related to Amending Rules

A. Affidavits

Section 1 of LD 264 directs the Board to conduct rulemaking to amend the requirements for pesticide product registration and collect affidavits relating to PFAS. These new affidavits will provide attestation to the following:

- 1) whether a perfluoroalkyl or polyfluoroalkyl substance is in the formulation of the registered pesticide
- 2) whether the registered pesticide has ever been stored, distributed, or packaged in a fluorinated high-density polyethylene container

BPC staff have worked with the web development company Stratosphere to allow incorporation of affidavits into the BPC's existing product registration software solution. Following completion of rulemaking and software development, these affidavits will be compulsory questions in the annual pesticide registration process required for lawful distribution of pesticide products in Maine. In addition, BPC staff are developing a new webpage that offers registrants information about these affidavits. Specifically, registrants are directed to the definition of PFAS established by LD 1503 and provided contact information for the Maine Department of Environmental Protection (DEP).

During the affidavit process pesticide registrants will answer the question, "is this product delivered in bulk to any vendors?" The MEPERLS database will flag affirmative entries for follow up by staff. Thus far, BPC staff have identified six vendors that may refill ("repackage") bulk pesticide containers in Maine. BPC staff are in the process of reaching out to these EPA registered Pesticide Producer Establishments in Maine to discuss this issue.

IV. Sale and Use of Fluorinated Adjuvants Used in Maine

The basic definition of an adjuvant is an ingredient that enhances the effectiveness of pesticide product ingredients or modifies the actions of those pesticide product ingredients. With pesticides, adjuvants are added to enhance the pesticide's performance. This report focuses on adjuvants sold separately from the registered pesticide products, those that are added to a tank mix prior to application. The term "fluorinated adjuvants" used in L.D. 264 is not defined, and it is not a term utilized in pesticide terminology. For the purposes of this report, staff have assumed fluorinated adjuvants to contain 1) primary functioning agents or 2) constituents ineffective as spray adjuvants (CIASAs) that could, under Maine's definition of PFAS (described in section VI below), be considered PFAS.

Adjuvant products are not currently regulated by any federal or State of Maine government entity. Determining if fluorinated adjuvants are definitively present in the state requires access to information to which the BPC is not currently lawfully entitled. Based on BPC staff research, the assumption is that fluorinated adjuvants are potentially available for sale and use in Maine. This assumption is based on the discovery that in some states adjuvants are registered and as many as 1,100 adjuvant products are registered annually. The EPA Master List of PFAS chemicals indicates approximately twenty of the inert/other chemicals known to occur in registered pesticide products may be available for use as ingredients in adjuvant products. BPC has not confirmed the presence of any specific fluorinated adjuvant products for sale or use in the State of Maine.

The BPC regulates pesticide products. Pesticide products must be registered by the EPA prior to being allowed on the market but only following an acceptable risk assessment. Pesticide products, as sold, are almost never composed of 100% pesticide active ingredient, most also include inert/other ingredients. The inert/other ingredients used as part of the pesticide product must also undergo a separate risk assessment prior to being allowed for use in registered pesticide products. This section does not apply to those adjuvants already assessed by EPA as part of pesticide products.

As stated, adjuvants are not currently regulated in Maine or in a majority of the states. Research indicates that nine states do regulate adjuvants and that two of those states require a statement of the complete ingredient list, otherwise known as a confidential statement of formula.

A. Identification of Fluorinated Spray Adjuvants

i. Definition of Spray Adjuvants

A spray adjuvant is added to a pesticide spray mixture to enhance the pesticide's performance and/or the physical properties of the spray mixture. Because spray adjuvants have no pesticidal properties (they do not control the pest), they are not required to be registered by the U.S. Environmental Protection Agency (EPA). However, if they are to be used on a food or feed crop, there must be an established tolerance or tolerance exemption for the adjuvant. Tolerances are the legal maximum amount of a chemical that are allowed to be on a food commodity at the point of sale. The process of establishing a tolerance involves understanding sufficient toxicology and chemical fate data in order to complete a risk assessment to demonstrate at what concentration exposure to the chemical would not cause undue harm to humans or the environment.

ii. Adjuvants Used on Food Crops

Spray adjuvant products to be used on food commodities are required to either have an established tolerance or be exempt from tolerance requirements as required by Federal Food, Drug and Cosmetic Act (FFDCA), available as per Code of Federal Regulations (CFR) 40 CFR 180. Tolerances are searchable in the CFR at: https://www.ecfr.gov/current/title-40 by entering the chemical name into the search function. The majority of inert ingredients can be found in 40 CFR 180.910-180.960.

iii. Adjuvants Used on Application Sites Other Than Food Crops

Spray adjuvant products not used on consumable goods are regulated under Toxic Substances Control Act (TSCA). Approval under TSCA requires EPA to review chemicals ensure that chemicals do not present unreasonable risk of injury to health or the environment when used as proposed. Details on how chemicals are assessed under TSCA can be found at: https://www.epa.gov/reviewing-new-chemicals-under-toxic-substances-control-act-tsca/regulatory-determinations-made.

There is significant overlap between the ingredients used for inert/other chemicals used in registered pesticide products and spray adjuvant products. One state lead agency reported that during the process of registering spray adjuvant products they cross-check each product's ingredients against EPA's Inerts Finder tool. (Available at https://ordspub.epa.gov/ords/pesticides/f?p=INERTFINDER:1:0::NO:1::, the Inert Finder is EPA's clearinghouse for all inert/other ingredients used in registered pesticide products.) That state above does not allow registration of spray adjuvant products that include chemicals missing from the Inert Finder lists. EPA's Inert Finder can be sorted by food and non-food uses.

Appendix B contains the response provided by the Office of Pesticide Programs (OPP) at EPA to questions about adjuvants and required risk assessments. In the response, EPA indicates that during pesticide registration OPP includes all chemicals in the final product formulation and all chemicals mentioned on the product label into the registration risk assessment.

At present, the scope of the Board of Pesticides Control's regulatory authority is the distribution and use of pesticides.

B. Results from Survey of Other States

To better understand spray adjuvant regulation, BPC staff researched the regulatory authorities and processes in other states. States were contacted by direct email and asked a series of questions; additionally, states were queried with a survey distributed via the Association of American Pesticide Control Officials (AAPCO).

Several states responded and provided the following information. Arkansas provided an Excel spreadsheet of all adjuvants currently registered in the state of Arkansas. California was unable to provide any information due to a lack of resources to check the confidential statements of formula for all the adjuvant products to determine if the state had any adjuvants with PFAS, and additionally because the department is unsure if they would be able to provide this confidential business information. Idaho noted that their

new database program requires actives/principle functioning agents to be listed when registering products; however, this is confidential information. They also stated that they would reach out again once they have devised a list of adjuvants registered in Idaho. Utah provided a way for BPC staff to find a list of registered adjuvants in the state of Utah on their state website. Appendix C contains the complete lists of spray adjuvant products registered in Arkansas, Tennessee, and Washington (these are the only states providing lists by the survey deadline).

Washington provided resources to determine a list of adjuvants registered in the state that have been added to the Washington State University website, Pesticide Information Center OnLine (PICOL). This is the official repository of pesticide labels registered in both Washington and Oregon. The list is not currently updated with a full list, but the internal database for Washington indicates there are about 870 adjuvants registered. Full text of how to navigate Washington's adjuvant registration page is provided as an excerpt of an email in Appendix D.

Requirements of each state's program is available in Table 1. These details include requirements and details for spray adjuvant registration including: registration fee per product, registration period, copy of product label, copy of confidential statement of formula, and a safety data sheet.

Table 1. Requirements from the nine states that regulate spray adjuvants as pesticides. Note: States that require EPA confidential statement of formula (EPA Form #8570-4) for all pesticides (not spray adjuvants) are as follows: California, Colorado, Florida, Hawaii, and New York.

State	Application for Registered Pesticides	Registration Fee per product (\$)	Registratio n Period (years)	Copy of Product Label	Copy of Spray Adjuvant Confidential Statement Formula (CSF)	Safety Data Sheet (SDS)
Arkansas	Yes	250	1	Required only upon request	Required only upon request	Required only upon request
California	Yes	1,150 for initial registration and annual renewal fee	1	6 copies, and copy of EPA approved label and letter unless product is exempt		
Idaho	Yes	160	1	Yes	Yes, along with efficacy data	Yes
Kentucky	Yes	250	1			

Mississippi	Yes	200	1	Yes (active ingredients & percentage)		
Tennessee	Yes	200	1			
Utah	Yes	195	1	Yes		
Washington	Yes	650	2	Yes	Yes	Yes
Wyoming	Yes		1			

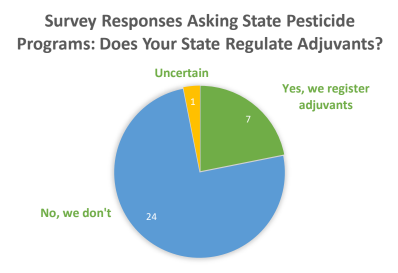
C. Methods for Identifying Specific Pesticide and Spray Adjuvant Ingredients as PFAS

BPC has not identified any specific spray adjuvants as containing PFAS for several reasons. First, what chemicals fit the state's definition of PFAS have yet to be finalized by the Department of Environmental Protection (DEP), and secondly, BPC is waiting for the release of a software add-on on EPA's CompTox Dashboard that will allow us to easily compare the compounds listed as adjuvant ingredients to the chemical structure established by DEP. Once there is additional guidance from DEP and a webpage update from EPA, BPC will be able to use qualifying chemical structures established by DEP as search criteria in the CompTox Dashboard and cross reference those chemicals to the potential ingredients in spray adjuvants identified by searching the relevant state and federal adjuvant databases. EPA estimates the CompTox Dashboard add-on to be available to the public starting around December 2021-January 2022.

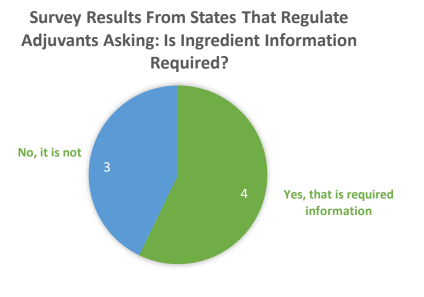
BPC has initiated the restructuring of the MEPRLS database to collect confidential statement of formula forms (CSF) for pesticides to be registered in the 2022 registration year. Should spray adjuvants become regulated by BPC, adding the functionality for collecting CSF information for spray adjuvants would not be a significant obstacle.

D. State Regulatory Agency Adjuvant Survey Results

Through the American Association of Pesticide Control Officials (AAPCO), a national organization representing state lead agencies responsible for pesticide regulation, BPC asked other states a series of questions about spray adjuvant registration. The survey yielded results from 32 states. Most of the responses indicated that spray adjuvants are not included in pesticide programs' responsibilities - see pie chart below.



Survey responses provided contact information from the state lead agencies that regulate adjuvants and, in some cases, lists of registered spray adjuvant products were also provided. For the states registering spray adjuvants, most do not perform risk assessments on the products. Several states indicated that they review the labeling of the product. The labeling review simply matches the product to the types of claims that can be made for that type of product and ensures no misleading statements are present.



The survey additionally asked states if ingredient information was collected. There are two aspects to this: states can collect 1) only "active ingredient" information and require it to be present on the label or 2) all product constituents CSF. To avoid confusion during registration, some states use differing terminology to differentiate between pesticides and spray adjuvants. Some spray

adjuvant registrations use the term "primary functioning agents (PFA)" instead of "active ingredient." The PFAs are required to appear on labels in some states, similar to how active ingredients are required on pesticide labels. In some states, ingredients are reviewed for accuracy, and the ingredients are compared to EPA's Inert List. All compounds on EPA's Inert List have been assessed for risk enabling manufacturers to include the compounds in pesticide product formulations. The Inert List is publicly available, but the specific inert ingredients found in a pesticide product are not. Two of the four states appear to collect the CSF. None of the states indicated that they prohibit certain adjuvants.

The purpose of the survey was to gather from states as much information on regulating spray adjuvants as possible. While much of the information ended up being redundant with the information gathered by directly emailing state lead agencies, confirming that most states do not register spray adjuvants was helpful.

V. What is Needed to Regulate Fluorinated Spray Adjuvants?

A. Authority

To determine what is needed to regulate spray adjuvants, the BPC researched authorities necessary for adding spray adjuvants to regulated products. This required an investigation into if other states regulate spray adjuvants and if those states require adjuvants to be registered as pesticides. The following nine states regulate spray adjuvants as pesticides: Arkansas, California, Idaho, Kentucky, Mississippi, Tennessee, Utah, Washington, and Wyoming. To determine how these states regulate spray adjuvants as pesticides, the BPC looked at each state's statutory definitions (Table 2).

State	Statute	Definition
Arkansa	 2012 Arkansas Code Title 2 - Agriculture Subtitle 2 - Agronomy Chapter 16 - Plant Disease and Pest Control Subchapter 4Pesticide Control 2-16-403 - Definitions 	"Spray adjuvant" means any wetting agent, spreading agent, sticker, deposit builder, adhesive, emulsifying agent, deflocculating agent, water modifier, or similar agent intended to be used with any other pesticide as an aid to the application or to the effect thereof, and which is in a package or container separate from that of the pesticide with which it is to be used

Table 2. State statutory definitions relating to pesticides and spray adjuvants.

	<u>AR Code § 2-16-403</u> (2012)	"Active ingredient" means any ingredient which will prevent, destroy, repel, control, or mitigate pests or which will act as a plant regulator, defoliant, desiccant, or spray adjuvant "Pesticide" means any substance or mixture of substances intended for preventing, destroying, repelling, or mitigating any pests; any substance or mixture of substances intended for use as a plant regulator, defoliant, or desiccant; and any substance or mixture of substances intended to be used as a spray adjuvant.
Kentucky	KRS 217.544(26)	"Pesticide" means any substance or mixture of substances intended to prevent, destroy, control, repel, attract, or mitigate any pest; any substance or mixture of substances intended to be used as a plant regulator, defoliant, or desiccant; and any substance or mixture of substances intended to be used as a spray adjuvant.
	KRS 217.544(31)	"Spray Adjuvant" means any wetting agent, spreading agent, sticker, deposit builder, adhesive, emulsifying agent, deflocculating agent, water modifier, or similar agent intended to be used with any other pesticide as an aid to the application or to the effect thereof, and which is in a package or container separate from that of the other pesticide with which it is to be used.
Wyoming	<u>WY Stat § 35-7-354</u> (2018)	"Pesticide" means any substance or mixture of substances intended for preventing, destroying, repelling, or mitigating any pests; any substance or mixture of substances intended for use as a plant regulator, defoliant, or desiccant; and any substance or mixture of substances intended to be used as a spray adjuvant.
Maine	Title 22. Health and Welfare Subtitle 2: Health Part 3: Public Health Chapter 258-A: Board of Pesticides Control 1471-C. Definitions	"Pesticide" means any substance or mixture of substances intended for preventing, destroying, repelling, or mitigating any pest, and any substance or mixture of substances intended for use as a plant regulator, defoliant or desiccant. "Pesticide dealer" means any person who distributes limited or restricted use pesticides.

B. Budget Considerations

In a third query, BPC staff sent an email to states that regulate adjuvants to inquire about the staffing demands of spray adjuvant registrations. There is considerable variation in staffing between the states that handle spray adjuvant registrations. These differences parallel the thoroughness of review the spray adjuvants are given. For example, in Washington, each ingredient is verified against EPA's list of reviewed inert ingredients. The spray adjuvant

program demands greater resources as compared to those states that simply collect registration fees and no other documentation. The state responses are summarized in Table 3.

Table 3. State programmatic costs for spray adjuvant registration administration from state programs registering spray adjuvants.

State	Program Cost Description Email Responses
Arkansas	The Arkansas Department of Agriculture, Pesticide Section has 2 employees that handle registration reviews for Adjuvants. 1 Program Manager and 1 Program Coordinator.
Kentucky	We have one staff member that works as our Product Registration Coordinator. Her supervisor is available for questions that may arise on label reviews and there are 3 of us that are involved in 24(c) and Section 18 requests.
Mississippi	Currently, I [Branch Director, Bureau of Plant Industry] am the only person who reviews adjuvants in Mississippi. I have an assistant who helps with registrations, but she does not review adjuvants.
Utah	We have one FTE in pesticide registration, which handles all that you mentioned in your email to me [adjuvant registration, regulation, review process, etc.]. Her job classification is Program Specialist. We don't review EPA registered products. Adjuvants and 25(b)'s get a review looking for key words/terms that I have given her. If she sees them, then I review the label. She also makes sure that 25(b)'s meet the EPA Label Review Manual's requirements.
Washington	 Entire registration staff currently consists of 7 people 2 pre-registration/helpdesk, 4 registration specialists 1 registration supervisor that also performs registrations Review/Registration Process: We currently have 15,500 pesticides registered, and of these 895 (5.8%) are spray adjuvants. Washington state regulates spray adjuvants as pesticides. (This same staff also maintains and registers fertilizers—we have about 10,000 registered currently.) Spray adjuvants are our most difficult and most time-consuming registration type. There is no federal oversight, so all the review is done within our program. We also require the complete formula to be submitted, which can be challenging if a registrant is using a 100% repack of someone else's "proprietary" formula. We also have difficulties getting an acceptable label that meets WA state laws and rules. You probably also know that there are only a few states that register spray adjuvants— and that WA and CA do the most intensive review. California review is data focused, and Washington state review is label focused. We do not allow any adjuvant to be used aquatically unless data is submitted. In this case, everything gets sent to our agency toxicologist for his review and approval. I have heard that most spray adjuvant registrants will get their product approved in WA and CA, and then will submit them to other states. The other states (knowing that they passed the test in WA and CA) will register without much review.

	Estimates of FTEs: .10 FTE for Pre-registration/help desk: time spent making sure application is complete (confidential statement of formula, safety data sheet.) Staff are Customer Service Specialists FTE for Registration: application review, proper labelling, verifying ingredients, chasing down the complete formula, corresponding with registrants, component
	suppliers, manufacturers. Staff are Senior Registration Specialists
	.05 FTE for Tox review. Staff is a Senior Toxicologist
	Total is about 1.15 FTE for us. I think it gives you a good flavor that spray adjuvants at 3.5% of our total (pesticide and fertilizer) registrations requires over 16% of our staff resources.
Wyoming	Department only has one person designated to product registration.

In sum, as modeled by states, spray adjuvants may be regulated by: 1) creation of a statutory and regulatory rubric that allows for adjuvants to be regulated by the controlling pesticide agency, including key definitions and collection of fees equivalent to pesticide registrations; 2) collecting spray adjuvant information in a manner similar to the pesticide registration process; and 3) requirement (by some states) of copies of confidential statements of formula. The degree to which states review pesticide product registration and adjuvant registration applications is directly dependent upon the availability of dedicated staff. Maine has dedicated 0.75 FTE to pesticide product registration, and the BPC is currently in the process of hiring an additional full-time FTE to better address existing registration and water quality monitoring responsibilities. Any additional staff time required for adjuvant registration application review will be additive to existing responsibilities and it should be noted that some states dedicate staffing for this purpose.

Should Maine require registration for the approximately 870 spray adjuvants registered in Washington State, implementation would likely require at least one FTE to process new applications. The increased staff demand depends on the extent of the review required. Registration of adjuvants will add to the inspection workload, referrals to the registration specialist, and follow up with companies.

If adjuvants will be registered and defined as pesticides, then registration will be subject to registration requirements for pesticides such as label review unless the statute specifically exempts spray adjuvants from label review. Review will require time and likely follow up with companies regarding label and CSF deficiencies.

VI. A Feasible Definition of PFAS Adulteration

For BPC to enforce regulations specific to PFAS adulteration, there first needs to be an established definition of PFAS. Further, established and efficacious methods must also be available to detect the presence of PFAS for enforcement purposes.

A. Variety of Possible PFAS Definitions

BPC staff explored a variety of different PFAS definitions. Appendix E contains a list of alternative definitions for PFAS categorization that were discovered in this process. However, the BPC public policy board has moved to adopt the PFAS definition established with LD 1503 (http://www.mainelegislature.org/legis/bills/getPDF.asp?paper=HP1113&item=5 &snum=130), hereafter referred to as the "State's definition." The State defines PFAS as "one fully fluorinated carbon"; this definition is similar to several PFAS definitions from relevant authoritative bodies (e.g., EPA's Office of Pollution Prevention and Toxics and Organization for Economic Co-organization and Development (OECD), but it is not precisely the same. The state's definition includes a greater variety of compounds than the definition used by BPC's federal counterpart.

LD 1503 requires manufacturers of products with intentionally added PFAS to report the presence of those substances in those products to DEP beginning in 2023, and those products may not be sold after 2030, with limited exceptions. Adopting the definition established in LD 1503 will aid harmonization of State rules. In addition to being subject to LD 264, pesticide products are also subject to the reporting requirements of LD 1503. Given the broad reach of LD 1503, compliance will be aided by using a singular definition. To further assist compliance, BPC is communicating with pesticide registrants regarding their obligations under LD 1503.

i. Enforcement Limitations

Currently, there is not a suite of methods available that enables testing for all PFAS in pesticide products. The delegated enforcement authority granted by the cooperative agreement with EPA demands properly executed and repeatable sample testing methodologies. In the fall of 2021, EPA released approved test methodology suitable for PFAS in oily-based pesticide products. This new method, an adaptation of EPA method 537.1, identifies 28 unique PFAS and is available at:

https://www.epa.gov/system/files/documents/2021-09/epa-pfas-method-in-oil.pdf. Hence, while BPC can collect affidavits regarding PFAS during the registration process, there currently exists only limited testing capabilities to detect the presence of the compounds in actual pesticide products.

There are somewhere between three to 190 constituents currently in pesticide products and adjuvants that may become classified as PFAS under the new definition referenced in LD 1503. Their presence is currently legal, but should they be become State prohibited, enforcing against them may prove to be difficult. One approach to establishing their presence could be following up on CSF records submitted to the BPC. The other approach, analytical testing, is more difficult for several reasons. Current analytical capabilities could only identify 28 of the 12,039 PFAS known to exist. Furthermore, even if it was possible to analytically identify all known PFAS, enforcement would be prevented due to a lack of regulatory allowable limits for each of the compounds. Given the background concentrations of PFAS found in many media, allowable thresholds need to be set before adulteration could be defined for enforcement purposes.

ii. Regulating PFAS As a Class

One approach to accommodate the uncertainty associated with this large class of chemicals has been to treat all PFAS as one class. While this is a simpler and seemingly easier approach, it is not consistent with current chemical regulations which are based on risk. Lumping PFAS into a single group ignores that they are likely to have differing effects in the body as well as differing movement through the environment. In Vermont, this approach was assessed but not endorsed because of the lack of toxicological data and lack of test methods for all the potentially regulated compounds, among other factors (https://dec.vermont.gov/sites/dec/files/PFAS/20180814-PFAS-as-a-Class.pdf).

Pesticide active ingredients are described in published literature at a level of detail not seen for thousands of PFAS chemicals, and many of the concerns surrounding PFAS are addressed as part of the pesticide registration review process. For pesticide registrations, there is publicly available information that describes toxicity and environmental fate in a way not seen for most PFAS. For example, a concern with PFAS is persistence in the environment--the amount of time it takes a pesticide to break down in the environment is required information for every pesticide registration. Of the federal laws that regulate chemicals, the Federal Insecticide Fungicide and Rodenticide Act (FIFRA) that regulates pesticides is more restrictive and transparent than the Toxic Substances Control Act (TSCA) that regulates general and industrial chemicals, like PFAS.

iii. Federal Approach to Adulteration in Pesticides

Currently, pesticide registrants are required (under FIFRA Section 6(a)(2)) to submit information to EPA when they discover or are made aware of PFAS in their products. This requirement under FIFRA stipulates manufacturers and registrants must report to EPA any known adulteration issues. PFAS are classified as adulterants because EPA has indicated 'any level of PFAS to be potentially toxicologically significant' in pesticide products. Therefore, when pesticides contain any amount of PFAS, reporting due to product adulteration is triggered under 40 CFR 159.179(b)(2). Adulteration by contaminants and impurities under FIFRA is set with the following criteria from 40 CFR 159.179(b):

(1) Quantities greater than 0.1 percent by weight (1,000 parts per million).

(2) Quantities that EPA considers, and so informs registrants, to be of toxicological significance.

(3) Quantities that the registrant considers to be of toxicological significance.

(4) Quantities above a level for which the registrant has information indicating that the presence of the contaminant or impurity may pose a risk to health or the environment.

(5) Quantities that a person described in § 159.158(a) has informed the registrant is likely to be of toxicological significance.

VII. What Is Necessary to Prohibit Distribution and Application of Pesticides & Adjuvants Containing PFAS?

A. Current state and federal laws

i. Pesticides

Current Maine law allows the BPC to collect CSF information for pesticide products as part of the annual registration process. Assessing each product against a list of prohibited PFAS could occur once the MEPERLS development work is completed. The newly enacted affidavits, in combination with the new CSF submission requirements, provide a mechanism to identify all pesticide products with intentionally added PFAS.

ii. Spray adjuvants

Currently, Maine does not regulate spray adjuvants. Authority to the state to regulate spray adjuvants would need to be established by the Legislature. A mechanism used in other states is to re-define pesticides in a manner that specifically brings in spray adjuvants. A clear statement of prohibition of PFAS chemicals in spray adjuvant products would further be required to create a prohibition of PFAS intentionally added to spray adjuvant products.

iii. Containers

Current state and federal law allows the use of HDPE containers that have been fluorinated in many applications, including for pesticide and spray adjuvant packaging. EPA has asked pesticide companies to voluntarily stop this practice and to seek alternative packaging. Certain products have been pulled from shelves and none of the products associated with PFAS adulteration from containerization are available on the market. The newly enacted affidavits identify pesticide products contained in fluorinated HDPE containers. A clear statement prohibiting the use of fluorinated HDPE containers at any stage of pesticide product storage would be required to prohibit the use of these containers.

B. Related State Laws

LD 1503 will prohibit PFAS chemicals as intentionally added components in pesticides starting in 2030. However, DEP may allow for a product with intentionally added PFAS to be sold if such product's use of PFAS is designated as "unavoidable" by DEP.

For registered pesticides, the prohibition of distribution of items containing intentionally added PFAS, as detailed in LD 1503, would also effectively ban use of the same in Maine unless DEP were to find their use "unavoidable." If sale is prohibited, however, pesticide

registration could not occur, and under Maine State law, all pesticides must be registered in order to be lawfully used.

Helpful Resources:

Spray Adjuvants-

Winand Hock, PH.D., Pennsylvania State University https://extension.psu.edu/spray-adjuvants

PFAS Definitions-

- Office of Pesticides Programs page on PFAS in pesticide packaging: <u>https://www.epa.gov/pesticides/pfas-packaging</u>
- OECD recent publication: <u>https://www.oecd.org/chemicalsafety/portal-perfluorinated-chemicals/terminology-per-and-polyfluoroalkyl-substances.pdf</u>

PFAS General-

- OECD Portal on Per- and Poly-fluorinated Chemicals https://www.oecd.org/chemicalsafety/portal-perfluorinated-chemicals/
- Advance Notice On The Regulation Of Perfluoroalkyl, Polyfluoroalkyl Substances (Pfas) As A Class. Vermont Agency Of Natural Resources Department Of Environmental Conservation Drinking Water And Groundwater Protection Division. August 14, 2020. 11pp. <u>https://dec.vermont.gov/sites/dec/files/PFAS/20180814-PFAS-as-a-Class.pdf</u>

Bulk Pesticide Distribution-

EPA: A two-page brochure on refilling issues with the container and containment rule is available at: https://www.epa.gov/sites/default/files/2015-05/documents/ccrule-brochure.pdf

APPROVED JUNE 21, 2021 BY GOVERNOR

CHAPTER 83 RESOLVES

STATE OF MAINE

IN THE YEAR OF OUR LORD

TWO THOUSAND TWENTY-ONE

H.P. 185 - L.D. 264

Resolve, Directing the Board of Pesticides Control To Gather Information Relating to Perfluoroalkyl and Polyfluoroalkyl Substances in the State

Sec. 1. Board of Pesticides Control to amend rules relating to registered pesticides. Resolved: That the Department of Agriculture, Conservation and Forestry, Board of Pesticides Control shall amend its rules governing the registration of pesticides in the State to require manufacturers and distributors to provide affidavits stating whether the registered pesticide has ever been stored, distributed or packaged in a fluorinated high-density polyethylene container and to require manufacturers to provide an affidavit stating whether a perfluoroalkyl or polyfluoroalkyl substance is in the formulation of the registered pesticide.

Sec. 2. Board of Pesticides Control to gather information relating to perfluoroalkyl and polyfluoroalkyl substances. Resolved: The Department of Agriculture, Conservation and Forestry, Board of Pesticides Control shall conduct a study to determine if fluorinated adjuvants are being used or sold in the State. The board shall explore what is needed to regulate fluorinated adjuvants in the State and shall explore what is needed to regulate fluorinated adjuvants in the State and shall explore what is needed to regulate fluorinated adjuvants in the State and shall explore what is needed to regulate fluorinated adjuvants in the State and shall explore what is needed to regulate fluorinated adjuvants in the State and shall explore what is necessary to impose a prohibition on the distribution or application of pesticides or adjuvants containing perfluoroalkyl or polyfluoroalkyl substances in the State. The board shall develop a feasible definition of perfluoroalkyl or polyfluoroalkyl adulteration in a pesticide. The board shall submit a report based on the study with findings and recommendations to the Joint Standing Committee on Agriculture, Conservation and Forestry no later than January 15, 2022. The joint standing committee may submit a bill to the 130th Legislature relating to the subject matter of the report.

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Appendix B EPA Email Response Clarifying Risk Assessments For Adjuvants and Spray Adjuvants

Email Response from EPA:

Spray adjuvants are not pesticides and not covered under FIFRA, right? Tolerances are set for those spray adjuvants to be used on ag commodities but that comes from FFDCA and FQPA, right?

When evaluating a pesticide product for registration under FIFRA, EPA considers the proposed directions for use as well as widespread and commonly recognized practice of how it is used. That consideration may include how an adjuvant affects the use of the pesticide. Although adjuvants are not registered as pesticides, they are still regulated because adjuvants are chemicals added to a pesticide by users to improve the pesticide's efficacy. Such agents are often included in pesticide formulations as "other ingredients," in which case the ingredient is reviewed during registration and any necessary tolerances or exemptions from the requirement of a tolerance are established. Where a product label directs the user to add a particular adjuvant before use, the registering division will treat that adjuvant as if it were an "other ingredient" in making the registration decision, and will assure that any necessary tolerances or exemptions from the requirement of a tolerance) in that it met the FIFRA definition of pesticide (and thus needing an FFDCA tolerance) in that it met the FIFRA definition of pesticide – i.e., a "mixture" of substances intended to kill a pest. See <u>Chapter 1</u> of the Pesticide Registration Manual.

<u>I feel like inert/other ingredients are covered under FIFRA but registration is not</u> required, is that true? and if so, is the same true for spray adjuvants? How can I find the requirements for tolerance setting on spray adjuvants and inert/other ingredients?

EPA registers pesticide products, i.e., a product that includes a pesticidal active ingredient and any inert or other ingredients that make up the whole formulation. The registration of pesticide products under FIFRA include a determination that the pesticide product formulation meets the registration standard under FIFRA section 3 (including the lack of unreasonable adverse effects on the environment). The entire formulation, including the inert ingredients, must meet this standard. Inert ingredients themselves are not registered under FIFRA; the same applies to adjuvants. In addition, the Federal Food, Drug, and Cosmetic Act (FFDCA) requires that pesticide chemical residues, including any active ingredient and inert ingredients in pesticide products, used on food and feed crops, agricultural commodities, or livestock must have a tolerance or tolerance exemption under 40 CFR Part 180. See Chapter 8 of the Pesticide Registration Manual. Approved inert ingredient tolerances and tolerance exemptions are found in the Code of Federal Regulations (CFR) under 40 CFR Part 180. Links to inert ingredients approved for nonfood uses are listed on the Inert Ingredients Web page.

If the use of an adjuvant may result in detectable residues on food, the applicant should contact the EPA product manager or registration ombudsman (Chapter 21) prior to submitting the application to discuss the potential need for a tolerance. See Chapter 11 of the Pesticide Registration Manual; and Code of Federal Regulation, Title 21 Part 178 –Indirect Food Additives: Adjuvants, Production Aids, and Sanitizers

Continued... Email Response from EPA:

For spray adjuvants not intended for ag commodities what authorization are they regulated under?

If an adjuvant is listed on the product formulation, it would be evaluated by EPA as part of the overall formulation. If it is not listed as part of the product formulation, and there is no expectation of residues in or on food as a result of the use of the pesticide (e.g., because it is not intended to be used on food crops), then EPA would not regulate its use. Generally, it is likely that the adjuvant would be identified on the label, and so there might be some consideration of the adjuvant as part of the reviewing the label. This <u>guidance</u> on inert ingredient for non-food use may be helpful insight for an example of a process that could apply to an adjuvant. <u>Inert ingredients guidance for new nonfood use (pdf)</u>

Appendix C List of Registered Adjuvant Products in Other States (Arkansas, Tennessee, & Washington)

Arkansas

3M 6000 Copper Granules 3M 7000 Series Copper Granules Water Bath Additive c-series Water Bath Additive Ultima Total Control Shock and Algaecide Ultima Nix Ultima Platinum Plus Aqua Silk Algaecide Ultima TKO Ultima Swamp to Swim I Ultima Yello-Free Algaecide Salt Solutions by Ultima Algaecide Aqua Silk Alage Control Ultima Swamp To Swim (Kit) AEM 5772 Antimicrobial **Bug Out Sticks** Stabrom 909 Biocide Clarifect Clor Mor Calcium Hypochlorite 3 Inch Tablets Clor Mor Cal-Shock Cal Hypo Granules E-Z Clor Ouick Dissolve E-Z Clor Mustard Algae Plus Super Shockwave Shock Treatment Re-Fresh+ E-Z Clor Algaecide Plus Pool Logic Think Clear Solution 60 Regal Pool Care System Brom-A-Gard Regal Pool Care System Algaezone Plus

Poolstyle Pool Products 3" Triple Action Tabs Poolstyle Pool Products Bright Shock Pool Season Brominating Tablets **Re-Fresh** Re-Fresh Dry Chlorinating Granular Super Shock-It 73 Regal Pool Care System Algaecide 60 Regal Pool Care System Poly-Algaecide 30 Regal Pool Care System Algaecide 50 Regal Pool Care System Granular 90 Pool Season Algae Control 60 E-Z Clor Algaecide Pool Season Algae Control 30 Pool Season Super Algae Destroyer Pool Logic Think Clear Brominating Tablets Pool Season Concentrated Algae Kill Π Alligare 8% Copper Argos AB Brand Copper Sulfate Crystals Algimvcin-PWF Algaecide/Cyanobacteriocide Black Algaetrine Cutrine Ultra CutrinePlus Algaecide/Herbicide CutrinePlus Granular Algaecide Algaetrine Pooltrine 60 Swimtrine 7.4 Wintertrine Applied Biochemists Phycomycin SCP Algaecide/Cyanobacteriocide

Super Algi-Gon Clearigate EC9 Swintrine 90 Applied Biochemist Power Blast 70 Applied Biochemist Power Blast II Cutrine Plus Algaecide Silvertrine Applied Biochemists 3" Tablets Applied Biochemist Granular **Applied Biochemists Chlorinating** Capsules Applied Biochemists Triple Action Tablets Phycomycin-SCP Algaecide & Oxidizer Stocktrine II Algaecide Swimtrine Plus Algi-Cure Algaecide YELLOWTRINE Clearigate Aquamira Water Treatment Aquashade Aquatic Plant Growth Control **Baquacil** Algicide Baquacil Performance Algicide Chlorine-Free Care Free Baquacil AD Auto Dosing System Chlorine-free Care Free Baguacil AD Automated Dosing System Com Chlor 3" Stabilized Chlorinating Tablets Constant Chlor Plus Calcium Hypochlorite Briquettes HTH Pool Care Liquid Chlorine HTH Pool Care Algae Guard Advanced HTH Pool Care Algae Guard 10 HTH 3" Chlor Tabs

HTH Pool Care Algae Guard 30 HTH Pool Care Algae Guard Granules HTH Pool Care Algae Guard Ultra Poolife Exclusive Pool Care Collection Complete Control Shock and Algaecide 90 Years of HTH Perfect Pools Ultimate 3" Chlorinating Tablets 90 Years of HTH Perfect Pools Ultimate Algae Guard 90 Years of HTH Perfect Pools Algae Guard 30 90 Years of HTH Perfect Pools 1" **Chlorinating Tablets** Constant Chlor Plus Marathon Tablets 90 Years of HTH Perfect Pools Liquid Chlorinator Chlorine-Free BaquaSpa Start-Up Kit Poolife Exclusive Pool Care Collection NST Patrol Poolife Exclusive Pool Care Collection NST Purge Poolife Exclusive Pool Care Collective NST Prime 90 Years of HTH Perfect Pools Floater 90 Years of HTH Perfect Pools Shock! Treatment 90 Years of HTH Perfect Pools 3 Inch Chlorinating Tablets 90 Years of HTH Perfect Pools Premeasured Water Soluble Pods Algae Guard 90 Years of HTH Perfect Pools Water Soluble Pods Shock!

90 Years of HTH Perfect Pools **Ultimate Shock! Treatment** 90 Years of HTH Perfect Pools Pool Care Kit for Opening/Closing 90 Years of HTH Perfect Pools Super Green to Blue Shock System 90 Years of HTH Perfect Pools Algae Guard Granules 90 Years of HTH Perfect Pools Super Algae Guard 90 Years of HTH Perfect Pools Super 3" Chlorinating Tablets 90 Years of HTH Perfect Pools Super Green to Blue I 90 Years of HTH Perfect Pools Super Shock! Treatment 90 Years of HTH Perfect Pools Ultimate Mineral Brilliance Chlorinating Granules HTH Salt Pool Care Algaecide Pool Breeze Pool Care System Defender Pool Breeze Pool Care System Extra Pool Breeze Pool Care System Opticide 90 Years of HTH Perfect Pools Algae Guard 10 90 Years of HTH Perfect Pools Chlorine Granules HTH Super Green to Blue I HTH Super Shock Treatment HTH Ultimate Shock Treatment HTH Ultimate Algae Guard Pace Premier Shock Treatment Poolife Exclusive Pool Care Collection Algaecide 90 HTH Pool Care Kit HTH Algae Guard 10 HTH Algae Guard 30 HTH Shock Treatment HTH Super 60 Shock Treatment HTH Super Algae Guard 60

Pool Breeze Pool Care System Algae Clear Pace 3" Chlor-Tabs HTH Algae Guard Granules Baquacil Select Algicide Reputain D20 Preservative Pond Oasis Algaecide Poolife Exclusive Pool Care Collection Back to Blue 1 Pool Breeze Pool Care System Yellow Eliminate HTH Super Algae Free Densil ZOD Antimicrobial Drv Tec Extra Shock HTH Green to Blue Super Shock I Poolife Exclusive Pool Care Collection Defend + HTH Pool Shock Reputain D20 Antimicrobial HTH Clear Shock HTH Super Shock Treatment Reputain B30 Preservative Poolife Exclusive Pool Care Collection AlgaePhos Algaecide Baquacil Algidefense Open/Close Algistat HTH Super 3" Chlorinating Tablets Outlast Mold-Buster Additive Poolife Exclusive Pool Care Collection Brite Stix Pool Breeze Pool Care System Startup & Winterizing Algicide HTH Algaeguard 3x Concentrate Poolife Exclusive Pool Care Collection AlgaeBan II Poolife Exclusive Pool Care Collection Mustard Algae Treatment Pool Breeze Pool Care System Super AlgiKill Poolife Exclusive Pool Care Collection AlgaeKill II

Poolife Exclusive Pool Care Collection Instant Clear Cleaning Granules Poolife Exclusive Poolife Rapid Shock Shock Treatment Poolife Exclusive Pool Care Collection Super AlgaeBomb 60 Algaecide Poolife Exclusive Pool Care Collection Turboshock Shock Treatment Poolife Exclusive Pool Care Collection Super Shock 'N Swim Shock Treatment Pulsar Plus Calcium Hypochlorite Briquettes for Commercial Swim Pool Use Reputain K50 Preservative HTH Spa Shock HTH Super Algae Guard Poolife Exclusive Pool Care Collection Active Cleaning Granules Chlorinator Poolife Exclusive Pool Care Collection AlgaeBomb 30 Algaecide Poolife Exclusive Pool Care **Collection Cleaning Sticks Stabilized** Chlorinator Poolbreeze Pool Care System Algicide 60 Proxel BD 20 Industrial Microbiostat Proxel GXL Industrial Microbiostat Pulsar Power Shock Pool Breeze Pool Care System Granular Shock Treatment Proxel AO Preservative Pool Breeze PCS 3" Chlorinating Tablets Pool Breeze PCS Algicide Pool Breeze PCS Chlorinating Granules Pool Breeze PCS Chlorinating Sticks Pool Breeze PCS Granular 68

Pool Breeze PCS Shock Treatment & Superchlorinator DryTec Calcium Hypochlorite Briquettes Dry Tec Calcium Hypochlorite Granular HTH Liquid Chlorinator HTH Shock 'N Swim HTH Spa Brominating Tablets HTH Spa Non-Foaming Algaecide Omni Algae Terminator Omni Multi-Purpose Algaecide 60 Synergy Tabs **Omni Algae Preventative 40** Winter Care Winter Algaecide 40 Omni Breakout 60 Myacide AS Plus Myacide AS Technical Mvacide GA 50 Myacide GA 25 MasterLife AMA 100 Admiral WSP Admiral Liquid Green-Shield II Disinfectant & Algicide Bellacide 350 Bellacide 355 Bellacide 325 Bellacide 301 Bellacide 300 Bellacide 355W Bellacide 364 Bellacide 337 LiquiBrom 4300 LiquiBrom 4000 LiquiBrom 4600 Bellacide 300W Bellacide 150 Bellacide 311 Magnacide B Microbiocide X-Cide 102 X-Cide 137 X-Cide 302

X-Cide 105 Industrial Bactericide X-Cide 120 Industrial Bactericide Bayer Advanced 2-in-1 Moss & Algae Killer Ready-To-Spray Algaecure Algaecide for Ponds and Fountains Algaecure Pro Guard 60% Algicide Pro Guard Algae Predator ProGuard Copper Algicide SoftSwim Algicide A SpaGuard Oxidizer Enhance Shock BioGuard Inhibit Algae All 60 **BioGuard Arctic Blue Winter Kit 12 BioGuard Arctic Blue Winter Kit 24** Pro Series Algaecide Pro Series Dual-Action Algaecide BioGuard Inhibit Back Up 2 **BioGuard Maintain Brominating** Tabs BioLab T-0041 SoftSwim A **BioGuard Algae Complete BioGuard Arctic Blue Algae** Protector Algae makes me mad! Angry Egg Algaecide **BioGuard Burnout 73 BioGuard CLC Classic** ProGuard Calcium Hypochlorite Granular **BioGuard Salt Scapes Saltwater Pool** Care Algae Remover **BioGuard Remedy Banish BioGuard Maintain Smart Shock BioGuard Inhibit Algicide 28-40** BioGuard Off Season Winter Algicide BioGuard Remedy Spot Kill **BioGuard Maintain Power Chlor BioGuard Maintain Super Soluble** BioGuard Off Season Artic Blue Algae Protector

GreenClean Granular Algaecide GreenClean FX Liquid Algaecide GreenClean Pro ZeroTol 2.0 SaniDate 12.0 GreenClean Liquid 5.0 ZeroTol HC Spa Selections Algaecide Spa Selections Maintenance Kit Bonide MossMax RTS Brandt T.A.C. Liquid Copper Sulfate KTND WSCP Busan 1215 Bulab 8861 Busan 1202 Busan 77 Busan 85 Bulab 6004 Coolacide MB-1000 MB-60B Granules Bacticide-45B MB-1563B MB-215 Check-Mark 40224 **Copper Sulfate Crystals** SCI-62 Algicide/Bactericide CB-3939 Chem-Aqua 42171 Chem-Aqua 40215 Chem-Aqua 42100 Chem-Aqua 40420 Chemical Treatment CL-2150 Chemical Treatment C-2185 ChemTreat C-2188 Chemical Treatment CL-206 ChemTreat CL-49 Chemical Treatment CL-215 Chemtreat CL2490 Chemtreat CL-2062 ChemTreat CL2065

ChemTreat CL 2250 ChemTreat CL497 ChemTreat CL-2206 ChemTreat CL-25 ChemTreat CL2155 ChemTreat C-2183T Chemtreat CL-4907 ChemTreat CL-2030 ChemTreat C-206T ChemTreat CL-2427 Chemtreat C2063T **BioTreat 8405** CDB Clearon Granular Industrial Water Biocide ClearGold Tablets Easy Pool Care Technology **Bio-Clear** 1000 **Bio-Clear 2000 Bioclear 2500 Antimicrobial BioClear 2250 Antimicrobial BioClear 1430 Antimicrobial BioClear 2256 Antimicrobial** Bio Clear 5000 CYPHOS 3453W Phosphonium Salt Plexcide P5S TOLCIDE TP5 **TOLCIDE TP50** Decco Ag PAA Formula F-30 Algae Control B.I.O. Blast 500 GAX-26 AquaVet Algae Control AquaVet Copper Sulfate Algae Control Ercopure 25 Ercocide CP Ercopure 31 Pristine Blue Agritec Algae Shield Cleanwater Blue Earthtec Aqua Balance Poly 60

Boost 3000 Oxxium 203 Surpass 100 Tsunami 100 WCS 102 Algaway 60 Microbe-lift Algaway 5.4 Microbe-Lift Algaway 5.4 (For Ponds) Microbe-Lift Algaway 5.4 (For Aquariums) BromMax 7.1 ENVIROBROM G BromMax Enviro-Brom Tabs Peragreen 22 **BCDMH** Tabs Bromide-Plus Peragreen 22WW Perasan OG Peragreen WW EnviroChlorite 15 ChlorCide Peragreen 15% Essick Air Humidifier Bacterostatic Treatment B-Cap 35 Antimicrobial Agent B-Cap 27 Antimicrobial Agent B-Cap 34 Antimicrobial Agent Vigorox SP-15 Antimicrobial Agent VigorOx Oil & Gas VigorOx 15/23 Antimicrobial Agent VigorOx Oil & Gas1 VigorOx Oil & Gas Plus1 **Ouimag Ouimicos Aguila Copper** Sulfate Crystal FOS 1.5 Microbicide Spec-Aid 80704 (Stick) Spectrus CT1300 Spectrus NX102 Spectrus NX1100 Spectrus NX1103 Spectrus NX1104

Spectrus OX103 Spectrus TD1100 iSolv Bio 2000 iSolv BIO1010 Spec-Aid 8Q704 (Stick) Spectrus NX102 Spectrus OX101 Spectrus OX9200 Spectrus TD 1000 Biomate MBC 781 Biomate MBC 2881 Spec-Aid 805700ULS Spec-Aid 8Q703ULS Spectrus NX1107 Spectrus OX103 Spectrus NX 1101 Spectrus NX 1102 Spectrus OX 1202 Spectrus OX101 Spectrus OX105 Spectrus OX1200 Spectrus OX909 Spectrus NX1106 Spectrus OX1201 SHOXIDIZER Algimycin Winter Super Charge II GLB Triple Tab Algae-X Sirona Spa Care Bromine Start-Up Kit GLB Dual Control Shock and Algaecide GLB Nix GLB Yello-Free Algaecide GLB Aqua Silk Algaecide GLB Swamp to Swim I GLB Swamp to Swim Shock System Bromine-Free Chlorine-Free Sirona Spa Care Simply Start-Up Kit Algimycin 600 GLB 3 Part System Pool Closing kit Spot Gone II

Super Charge GLB Endura Sirona Spa Care Spa Minerals GLB Algimycin 3000 Rendezvous Spa Specialties Deluxe Chlorinating Spa Care Kit GLB Sonic Blue Multipurpose Shock Rendezvous Spa Specialties Deluxe Brominating Spa Care Kit Algimycin 1000 Algimycin 2000 Formula 315 Formula 325 Formula 3051 Formula 318 Formula 3340 Formula 3230 BARDAC 2210 **BE-6** Industrial Bactericide Aldacide G BE-9 BE-9W Biobor JF Sodium Hypochlorite Solution 10% Sodium Hypochlorite 12.5% Freestyle Calcium Hypochlorite 65 ProTeam Supreme Proteam Mustard & Black Magic Proteam Ouick Shock **ProTeam Prevent** ProTeam Severest Algae Treatment ProTeam Polyquat 60 Swim Clear Black Algaecide Swim Clear Super Algaecide Swim Clear Jumbo Tabs ProTeam Power Magic AC+ Superoxidizer Proteam Power 73 Proteam Polyquat 30 Aquamate Algaecide 30 Aquamate Algae Control Proteam Mustard & Black Magic

Ouick Shock Spa Pure Brominating Tabs Haviland Algae Kil 50 Haviland Algae Kil CB 7 Haviland Mustard Eliminator ProTeam Poly Magic Aqua Hawk CU Spectrum RX9800 Biosperse 250 Spectrum XD8800 Microbiocide Agent Spectrum RX3500 microbiocide agent Biosperse 271 microbiocide Biosperse XD9400 microbiocide Spectrum RX9600 Microbiocide Agent Biosperse CX1150 Microbiocide Spectrum RX3101 Microbiocide Agent Spectrum RX6800 Microbiocide Agent Biosperse CX9071 Microbiocide Biosperse 515 Microbiocide Biosperse CN8109-NA Microbiocide Spectrum RX3510 Microbiocide Agent Biosperse CX9989 Microbiocide Spectrum RX9500 Microbiocide Agent Biosperse CX3400 Chlorine Stabilizer Spectrum RX7845-NA Microbiocide Agent Biosperse XD9411 Microbiocide Spectrum RX6805 Microbiocide Agent Biosperse CN6500 Microbiocide Biosperse CN7539 Microbiocide Biosperse CX7250 Microbiocide Biosperse CN8450 Microbiocide Biosperse CX3195 Chlorine Stabilizer

Spectrum XD1878 Chlorine Stabilizer Biosperse CN2150 microbiocide Biosperse CN4200 microbiocide Biosperse CN5500 Microbiocide Biosperse CN8059 microbiocide Biosperse CN8109 microbiocide Biosperse CX9969 Microbiocide Biobrom C-103L Fuzzicide Solution Sodium Bromide-comp Biobrom C-103 AR900 Series Algae Resistant Roof Granules Copper Color Guard Algae-Resistant **Roofing Granules** In The Swim Calcium Hypochlorite In The Swim Algaecide In The Swim Super Algaecide In The Swim Algae Clear In The Swim Super Pool Shock In The Swim Pool Shock In The Swim 1-Inch Tablets In The Swim Sticks In The Swim Algaecide 50 In The Swim Black Algaecide In The Swim Winter Algaecide In the Swim Di-Zap Predator 5000 Ercopure BCD-25 Ercopure BCD-7.5 Micron CSC (Various Colors) Interspeed 640 (Various Colors) Regatta Baltoplace Racing Finish VC-Offshore (Various Colors) Fiberglass Bottomkote Racing Bronze Y999 Interspeed 340NA BOA357 Red Aqua-One (Various Colors) Micron WA (Various Colors) Micron Navigator (Various Colors) Micron Extra SPC (Various Colors) Ultra (Various Colors)

Inerlux Micron CSC HS (Various Colors) Super ProGuard (Various Colors) ProGuard Ablative (Various Colors) MicronCF (Various Colors) **MICRON OPTIMA (Various** Colors) Interspeed 5640 (Various Colors) Trilux 33 (Various Colors) Pacifica Plus (Various Colors) ACT with SLIME FIGHTER (Various Colors) Fiberglass Bottomkote NT (Various Colors) Interspeed 6400NA (Various Colors) Micro Extra (Various Colors) Copper Powder V901 Copper Powder V900 VC17m Extra (YBA405 & 406) VC17m Extra YBA407 Red Trilux 33 (Various Colors) Jack's Magic The Yellow Stuff Jungle No More Algae Tank Buddies Jungle Pond Algae Relief Micropur MP 1 AMA-3725 AMA-424 AMA-350 Fennosurf 586 FennoSan O-10 AMA-1750 New Water Cycler Pac Frog Bam Aqua Smarte Chamber Frog Leap ALL-OUT Aqua Smarte Plus Cannonball! **Oxi-King Brom Pac** FROG Pool Tender Chlorine Chamber FROG Pool Tender Algaecide FROG Pool Tender Mineral Chamber

Valvtet Marine Premium Diesel Additive with BioGuard Microbiocide Valvtect Bioguard PLUS 6 Ultima SR-40 Ablative A/F Bottom Paint (various colors) Pettit Hydrocoat Ablative Antifouling Paint (various colors) Pettit Pontoon Pro Copper-Free Antifouling Paint-Black Pettit Hydrocoat ECO Copper Fee Multi-Season Ablative (various colors) Pettit Neptune 5 Hard Hybrid Ablative Antifouling Paint (various colors) Pettit HRT Hybrid Reactive Technology ECO Antifouling Paint -Black KR-153-SL **KR-148NL** Leslie's Swimming Pool Supplies Algae Control Poolfresh 3" Tablets Leslie's Swimming Pool Supplies Power Powder Plus 73 Leslie's Swimming Pool Supplies Copper Algaecide Leslie's Swimming Pool Supplies Black Algae Killer Leslie's Swimming Pool Supplies Power Powder Granular 70 In the Swim 3-Inch Tablets In The Swim Algaecide 60 Plus In The Swim Chlorinating Granules Leslie's Pool Supplies Service & Repair Power Powder Pro 73 Tektamer 38 A.D. N-2000 Antimicrobial Antimicrobial N20 Veriguard 3003 N-922 Antimicrobial N-5033 Antimicrobial

Leisure Time Spa Algaecide Dantochlor RW Dantobrom RW Dantogard Preservatives Dantogard XL-1000 Dantogard Plus Industrial Preservative Isocil Densil FZ Antimicrobial Triadine 20 - Lonza Industrial Microbiostat Lonza Reputain D20 Bactericide Lonza Reputain B30 Preservative Isocil IG-C Dantoin BCDMH RW Tablets Bardac 2250M Lonza Microbiocide 50 Barquat Low Foam Additive Bardac 2250 Microbiocide Isocil RW Dantogard Plus Liquid Bardac LF 18-50 WT Bardac LF 1880 Bardac LF 1850 Barquat Low Foam Algaecide Direx 4L 24(c)Algae Destroyer Advanced AlgaeFix Pond Care Algae Destroyed Advanced Pond Care Algae Fix Microbial Algae Clean Top Fin AlgaeGone API Pond Algaefix API Marine Algaefix AquaTrol 12601 MC B-8802 MC B-8805 MC B-8807 MC B-8520 MC B-8501 MC B-8904 BC-2545

MC B-8614A MC B-8625A MC B-8626A MC B-8642A MC B-8650A MC B-8910 MC B-8901 MC B-8626 BC-40 BC-118 BC-215 NAVA Quick Dissolving Shock NAVA Yellow Algae Remover Member's Mark Ouality Guaranteed Algaecide 40 Member's Mark Quality Guaranteed **Chlorinating Granules** Member's Mark Quality Guaranteed Chlorinating Tablets Star Plus 3" Jumbo Tabs Poolbrand Quick Dissolving Shock Star Plus 8-Ounce Sticks Star Plus Dichlor Granular Star Plus Yellow Algaecide Great Value Pool Shock Great Value 3" Chlorinating Pool Tablets Poolbrand 3" Chlorinating Tablets NALCO 60510 Acti-Brom 1318 Nalco 2838 Nalco 2877 EC5114A Nalco EC6110A EC5122A Purate DW NALCO 73002 NALCO 7639S NALCO 73650S Stabrex ST70CAN LegionGuard LG25 NALCON 7614 Nalco 2840

Solid Bionox H150M CoilClear NALCO 60505S EVAC Biocide HYG-25 NALCON 60505 NALCON 7637 NALCO 60615 NALCON 240 Nalco 7634 Nalco 77352 B015 Nalcon 7639 PermaCare PC-12 VeliGon TL-M Nalco 77352NA ControlBrom CB70 **NALCO 7341** Nalcon 7649 Nalco EC6110A NALCO 60620 H-130 Microbiocide STABREX ST70 **TOWERBROM 960** TOWERBROM 991 PermaClean PC-11 Nalcon 10WB Nalco 7320 Nalco 7330 Nalcon 7647 Nalcon 7648 Nalcon 7678 Nalco 90005 MBC 211-P MBC 215-P **MBC 214 MBC 175** Spa Bromine Tablets One Step Brominating Concentrate Algae Break 90 Seaklear 90 Day Algae Prevention & Remover for Pools

Seaklear Yellow Klear Algaecide Seaklear Problem Klear Algaecide SeaKlear Pool Opening & Winterizing Kit No. 85 Algaecide Pan Pads Towerbrom 60M Granules Towerbrom 90M Tablets Technical Sodium Chlorite Technical Sodium Chlorite 31.25 31% Active Sodium Chlorite Solution Towerchlor 56 Granules Old Bridge Copper Sulfate Fine Olin Chlorine Liquified Gas Under Pressure Gordon's Pondmaster Copper Sulfate Crystals Gordon's PondMaster SeClear Algaecide & Water Quality Enhancer Ready-To-Use Mildew Check HP AM27 PPG MZD 7330 PPG MZD 7340 PPG MZD 7360J PPG MZD 7340A PPG MZD 7330US X3 EZPool PRO Premium 60 Algaecide Ouash! Quantum Algigon 30 Algaecide Quantum Algigon C Terminator II Ouantum O-Shock II Aqua Chem keeps water clean 1" chlorinating tabs Aqua Chem keeps water clean 3" Chlorinating Tabs Aqua Chem shocks water clear Shock Plus

Aqua Chem keeps water clean **Optimum Chlorinating Granules** Pool Essentials Shock Aqua Chem Algae Eliminator Pool Time MaxBlue Algicide Pool Time All-in-One MaxBlue **Chlorinating Granules** Pool Essentials Chlorinating Tablets Pool Time Shock MaxBlue2 Pool Time MaxBlue Pre-Filled Chlorinating Floater T-0034 Pool Time Algicide + Clarifier Pool Time Chlorinating Tabs Pool Time MaxBlue All-In-One Chlorinating Granules Pool Time Algicide 50 Aqua Chem Algae Eliminator Max Pool Time Algicide 50% Pool Time MaxBlue 3" Tablets Pool Time Shock MaxBlue Pool Time Algicide MaxBlue Pool Time MaxBlue 1" Tablets Tolcide PS75LT Pool Specialties BLACK ROBACIDE Robarb Pool Specialties Power Blast Π Kathon 886 MW Biocide Kathon 893 MW Kathon FP 1.5 Biocide Kathon WT 1.5% Biocide Aqucar DC 4P25 Water Treatment Microbicide Kathon CF 150 Biocide Kathon 725 BF Antimicrobial Klarix 4000 Microbicide Kathon Fuel 15 Biocide Rust-Oleum Marine Coatings Boat Bottom Antifouling Paint (Various Colors) Safer Brand Moss & Algae Killer & Surface Cleaner RTS II

Safer Brand Moss & Algae Killer & Surface Cleaner RTU II Pond Champs Algae X Algaecide/Herbicide Crystal Plex Algae Control Crystal Blue Copper Sulfate Smart Crystals Stock Plex Stock Tank Algae Control Decorative Fountain Algae Control Green X Concentrated Granular Algaecide Captain Liquid Copper Algaecide K-Tea Aquatic Algaecide Captain XTR SeClear Algaecide **PAK 27** SeClear Algaecide & Water Quality Enhancer Ready-to-Use SeClear G SePRO Total Pond-Clear SePRO Total Pond- Clear G Proxitane WW-12 Microbiocide Pak 27 Algaecide **BIO/TEC 15** Bio/Tec 081 Bio/Tec 14 Ultra-Kleen Solution 1 Pool Mate Jumbo Tabs Pool Mate Black Algaecide Pool Mate Non-Foaming Algae Rid Pool Mate All-In-1 Swimming Pool 3" Chlorinating Tabs Pool Mate Algaecide 50 Pool Mate Algaecide 50 Marineland Algae Eliminator Tetra Algae Control Tetra Pond Algae Control Tetra Pond Pond Block Tetra Pond Fountain Block Tetra No More Algae-Tablets Sump Buddy MWF Antimicrobial Time Release Tablets

Amical 48 **Bioban BP-Plus Preservative Bioban BP-10 Preservative** Ucarcide 25 Antimicrobial Ucarcide 50 Antimicrobial AQUCAR 7140 LT Water Treatment Microbiocide Aqucar GA 50 MUP Water Treatment Microbiocide Agucar PS 20 Water Treatment Microbiocide Aqucar TA 64 Water Treatment Microbiocide **AOUCAR BP 40 Water Treatment** Microbiocide Kathon 7G Antimicrobial AOUCAR TN 250 LT Water Treatment Microbiocide **AOUCAR GA 4PO Water Treatment** Microbiocide **AOUCAR PS 75 Water Treatment** Microbiocide AOUCAR PS 75 MUP Water Treatment Microbiocide Tris Nitro Aqucar Sump Buddy DB 40 TL Water Treatment Microbiocide Aqucar TN 25 Water Treatment Microbiocide **AOUCAR A 78 Water Treatment** Microbiocide AQUCAR TN 50 Water Treatment Microbiocide **AOUCAR BP 10 Water Treatment** Microbiocide AOUCAR BP 30 Water Treatment Microbiocide **AOUCAR 714 Water Treatment** Microbiocide **AOUCAR 742 Water Treatment** Microbiocide AOUCAR BP 100 Water Treatment Microbiocide

AOUCAR 720 Water Treatment Microbiocide AQUCAR DB100 Water Treatment Microbiocide AOUCAR DB20 Water Treatment Microbiocide AQUCAR DB 5 Water Treatment Microbiocide AOUCAR DB100 MUP Water Treatment Microbiocide **Bioban BP-M Preservative** Aqucar GA 50 Water Treatment Microbiocide AOUCAR GA 25 Water Treatment Microbiocide AOUCAR GA 30 LT Water Treatment Microbiocide AQUCAR GA 45 Water Treatment Microbiocide AOUCAR GA 15 Water Treatment Microbiocde Algae Defense Algae-Off Algae D-Solv Scotts 3-In-1 Moss Control Ready-Spray Scotts Moss EX 3-In-1 Ready-Spray S-W Seaguard Copper Bottom AF #45-Various Colors Acticide CT Acticide B20 Acticide BW20 Acticide 14-CF Acticide 45-CF Acticide WP **ACTICIDE OTW 45** ACTICIDE SPX Acticide LA 1205M Acticide MKS 1U Acticide OTW Acticide LA 1016 Acticide MKW2 Acticides MBS

Acticide RS Acticide L 30 ACTICIDE DBU 20 ACTICIDE IPW 40 Acticide M10S Acticide LA Acticide LA 1206 Acticide LA 1209 Acticide IMS Acticide MBS 2550 Acticide MV 14 Acticide 45 Acticide PA Acticide GA Acticide OTW Acticide MBL Aquamate DB20 Pink Treat Algicide Yellow Treat Algicide Green Treat Algicide No Mor Problems Prevent Algicide Swamp Treat Yellow Treat 2 Hvdrothol 191 Aquatic Hydrothol Granular Symmetry NXG Mold Armor Concrete Driveway and Sidewalk Cleaner Protech Algaecide 60 Plus Protech Copper Algaecide Protech Maintenance Algaecide Protech ProShock Cal Hypo Granules JT-1 Starch Preservative PacifiClear 3 Month Algaecide Focus Algaecide 10 Focus 3 Month Algaecide Focus Algaecide 60 Plus O-ACE-sis 3 Month Algaecide O-ACE-sis Algaecide 60 Plus Swim Best Maintenance Algaecide Swim Best Alagecide 60 Swim Best Copper Algaecide

Swim Best Black Out Granular 90 **O-ACE-sis Multishock** PacifiClear Multishock PacifiClear Algaecide 10 PacifiClear Algaecide 30 PacifiClear Algaecide 60 Plus Swim Best Cal-Shock Cal Hypo Granules FreshWater Spa Care Kit FreshWater Spa Care Kit (Free-Oxidizer) Wet & Forget Biocide 10 Zep Biofilm Drain Purge A Jandy TruGuard Jandy TruGuard Cartridge Aqua Pure Algaecide SKILL-IT Swimming Pool Algaecide Aquamate Shock Divergard 42960 MicroClear Pro-Treat 151 Pro-Treat-151 Pan Treatment Asurity Pro-Treat-151 AquaPrime NeoKlor AquaPrime Peraside 15 Algea Clean Out TopFin Algae Remover Algicide Clearview Ouat Power Clearview Algaecure ClearView Poly Power 60 ClearView Copper Strike ClearView Poly Power 30 Clearview Shimmer N'Shock Clearview Insta-Chlor Super 73 Zinc Pyrion 48% Aqueous **Dispersion Industrial Microbiostat** Zinc Pyrion 48% MPF Irgarol 1051 Irgaguard D 1071 ConBlock MIC

Smartpond Green Stop Liquid Algaecide Pond Boss Algaesolv Pond Boss Pro RoCide IS-2 Bell Performance-Bellicide Durobrom DuroCide C100-G DuroKlor 56 KEM-TEK Pool & Spa Care Power 99 3" Chlorinating Tablets KEM-TEK Pool & Spa Care All-In-One Algaecide KEM-TEK Pool & Spa Care Spa **Brominator Tablets** KEM-TEK Pool & Spa Care 60% Algaecide Concentrate KEM-TEK Pool & Spa Care Shock Ouick 10 Aqua Guard Green Algaecide Pro Side 3" Chlorinating Tablets HDX Chlorinating Liquid Aqua Guard 5-Step Pool Care System Pool Start Up Kit Aqua Guard All-In-One Chorinating Granules Aqua Guard Black Algae Treatment Aqua Guard Chlorinating Sticks Aqua Guard Power 99 3" Chlorinating Tablets Pro Guard Chlorinating Liquid Pool Essentials Chlorinating Liquid Aqua Guard Swimming Pool Winterizing Kit Aqua Guard Mustard Algaecide Aqua Guard Algaecide 60% Concentrated Aqua Guard 1" Chlorinating Tablets Aqua Guard 3" Chlorinating Tablets Aqua Guard Algaecide & Clarifier IonGen Probe Algaecide

EcoBlast Contact Granular Algaecide Aqueon Algae Remover K-Bac 1020 K-Brom 40 K-Brom-T K-BAC 1005 K-BROM G K-BAC 1000 K-BAC 7015 K-BAC 4020 K-BAC 4075 CMB-6 K-BAC 2050 Mizzen Algaecide Cape Furl PoolRx PoolRx+ 5-in-1 Multi-Purpose Tabs Avancid 75 Avancid DB20 Avancid DB98 AVANCID GL 15 AVANCID GL 25 AVANCID GL 45 AVANCID GL 45M AVANCID GL 50 AVANCID GL 50M Algaecide Power Powder Plus Induclor 70 Zappit Accu-Tab Blue Calcium Hypochlorite Tablets Induclor Super Zappit Power Powder Pro Incredipool Zappit 73 Accu-Tab Wastewater Tablets Indutabs Induclor Calcium Hypochlorite Tablets

Americhlor Calcium Hypochlorite Granules Power Pro Tabs VersaChlor System Chlorinating Tablets Clorox Pool&Spa Algaecide + Clarifier Clorox Pool & Spa Active 99 3" **Chlorinating Tablets** Clorox Pool & Spa Algaecide Xtra Blue Clorox Pool & Spa Green Algae Eliminator Clorox Pool & Spa Shock Xtra Blue Clorox Pool & Spa Xtra Blue 3" Long-Lasting Chlorinating Tablets Clorox Pool & Spa All-In-One Xtra Blue Chlorinating Granules XtraBlue Chlorinating Tablets **Chlorinating Tablets** Clorox Pool & Spa Shock XtraBlue2 Clorox Pool & Spa Awesome Alagecide Clorox Pool & Spa Active 99 1" Tablets Clorox Pool & Spa Green Algae End for Small Pools Clorox Pool & Spa Texas Blue 3" **Chlorinating Tablets** Clorox Pool & Spa Goodbye Green Algaecide Clorox Pool & Spa Green Algae Eliminator2 Clorox Pool & Spa XtraBlue Algaecide Borax 10 Mol FG Justeq07 TMB-471C TBM-25 - Sodium Chlorite Champion Pool Shock The Bug Bomb Biotrol 536 Biotrol 550

Biotrol BT Biotrol 102 **Biotrol 250** Biotrol 114 Biotrol 150 Biotrol 407 **Biotrol 509 Biotrol 515** Super Shock- Rx Clear 50% Algaecide- Rx Clear Mega Shock-Rx Clear Rx Clear 7% Copper Algaecide **Rx** Clear Chlorinating Tablets Rx Clear 60% Poly Algaecide BioRCK 2512W BioRCK 1036W BioRCK 1036 BioRCK 1037 BioRCK 1038 BioRCK 1029 BioRCK 1032 BioRCK 1015 BioRCK 1016A BioRCK 1017A BioRCK 1018A BioRCK 1021 Tolcide 4Frac 20A Plexcide T20 **Tolcide PS50AS Industrial** Antimicrobial Plexcide 15G Plexcide 24L Plexcide P5 Tolcide TP5W Plexcide P5W Plexcide G15 Plexcide 20BR Plexcide 5BR AS-521 AS-592 AS-790 AS-521 **CWT-Cooling Water Treatment** Payzone 8102BCD Pavzone 814BCD Payzone 815GLUT Payzone 820THPS Payzone 865BCD-W Payzone 802BCD Payzone 875THPS-A Payzone 8102BCD Payzone 825GLUT Payzone 845BCD Payzone 845BCD-W Payzone 850THPS Payzone 855GLUT Payzone 865BCD **Dutrion Tablet** BIOC16779A BIOC12031A BIOC16388A BIOC11139W BIOC16779A Aquatabs InLine **BIO-909 BIO-909** Compass THPS Compass THPS 50 Compass THPS 35 Biocide 3725 Biocide 1410 Biocide 1400 Brom Tabs No. 2500 **Br-Plus** CRBiocide 15 pHin Mineral Purifier for Pools & Hot Tubs Coastal Cal Jet Algaecide Shock X-Tra Chlorine X-Tra Stabilized Chlorinating Granules Coastal Long-Lasting 1" Chlorinating Tablets Utikem Mini Slow Dissolving Chlorinating Tablets Coastal Concentrate 50 Algaecide Coastal Long-Lasting 3" Chlorinating Tablets **Guardian Chlorinating Tablets** Algae X-Tra 90-Day Algaeacide Algae X-Tra 90-Day Liquid Algaecide Dry Chlorinator Granular **BioAdvanced Science-Based** Solutions 2-in-1 Moss & Algae Killer & Cleaner Ready-To-Spray MossBuster RTU Imagitarium Algae Reducer Blue Micro-B-Gone Bromiguard Tablets Hot Tub Serum Total Maintenance Algae Guard Austin's Pool Tech Algaecide Pondmaster Algaecide IGL 25 Antimicrobial AlgaeBlaster BCS 3024CF Kuriverter IK-110 Promex CMT1.5 Promex CM14 Hydrex 7958 Hydrex 7611 MO Chem Copp HP III Purple Copp LoLo Tint Aqua Clear Pool Products 1" Chlorinating Tablets Aqua Clear Pool Products 3" Chlorinating Tablets Aqua Clear Pool Products Pool Algaecide Aqua Clear Pool Products Pool Shock BioBrom BT Ultimate Defense High Copper AntiFouling Paint (Various Colors) Yacht Shield Premium Multi Season Ablative (Various Colors)

Ablative Plus Premium Antifouling Paint (Various Colors) Main Stream 635 Algaecide/Bactericide Bionix BP10 Bionix ISO2A 30 SECONDS Spray & Walk Away PAACT 22 MAV AquaDoc Chlorinating Granules Lake Guard Blue Chlor No More Orb Old Man Winter Orb Grotamar 71 (CNA)

Washington

APSA-80 ALL PURPOSE SPRAY ADJUVANT CONCENTRATE [11 PHT FASTSTRIKE [15 PHT OUARK [14 CONQUER [2 **DIAMULSE C EMULSIFIER [8** BUFFER P.S. [35 INDUCE [46 **R-56 SPREADER STICKER / AG** SPRAYS [39 REGULAID [1 ACTAMASTER SOLUBLE CRYSTAL SPRAY ADJUVANT [99] GUNSMOKE WATER COND AGENT ACIDIFIER/ACTIVATOR [260 **BRONC PLUS DRY-EDT [56 TRI-FOL ACIDIFIER & BUFFERING AGENT [40** POWER-LINE ACIDIFIER P [4

POWER-LINE SURF-90 [3 POWER-LINE METHOIL [2 POWER-LINE CROP OIL [1 **AD-SPRAY 90 NONIONIC** SURFACTANT [53 CLIMB ALKALINITY AGENT [91 PRO AMS PLUS [10 PRO 90 SPREADER-ACTIVATOR [11 BRANDT SUPER 7 [29 DRIFT CONTROL [5 **REVERSE** [3 MSO CONC W/ LECI-TECH [180 WEATHER GARD COMPLETE [179 ALLIGARE WATER CONDITIONER [62 WL 83-17 [13 80/20 SURFACTANT NON-IONIC SURFACTANT [117 SPREADER 90 [116 POWER-LINE FAST TRAK [5 FOAM OUT [10 PHT LOAD UP [33 SB-56 [15 WETCIT [2 AGRISOLUTIONS N-PAK AMS LIQUID [81 **BUFFER PROTECT** [1 BRANDT ORGANICS **DEFOAMER** [38 FOAMINATOR DRY [87 SILICONE DEFOAMER 10% [8 PHT KICKERPLUS DRY [20 DIAMULSE CX [11 DIAMULSE D [12 ANTIFOAM C [13 FERROBRITE B [16 FERROBRITE AQ [14 FERROBRITE D [17 ANTIFOAM D [19 BRUSH & BASAL OIL [125 WATER-RITE [19-1

COMPADRE [178 ATTACH SPREADER-STICKER [135 CHOICE WEATHER MASTER [133 PHASE [142 COMPLEX [49 VADER [244 BOND MAX SPREADER STICKER DEPOSITION AID [243 BREAK THRU S-321 [2 SUPERB HC [88 PENETRATOR WA [9 ANTIFOAM K [26 FRACTION [9 HY-STOP SPRAY BUFFER [100 CROP OIL M [3 ACTAMASTER SPRAY ADJUVANT [101 MODIFIED VEGETABLE OIL [5 TRONIC [10 S-SUL SPRAYABLE AMMONIUM SULFATE 21-0-0 [1 CROCKERS FISH OIL STICKER-SPREADER [1 NATUR-L OIL SPRAY ADJUVANT [6 TURFGRO SPREADER-STICKER [75 DECCOSOL 408 SOLVENT [17 **IN-PLACE DEPOSITION AID &** DRIFT MANAGEMENT AGENT [49 TRANSFIX [52 ANTI-FOAM [14 OUEST [39 SILCHEM SAF-1107 [1 PREMIUM MSO METHYLATED SPRAY OIL [56 **BIOENHANCER INSECT** FEEDING STIMULANT -TANK-MIX- [5

ACCELERATOR SPRAY **ADJUVANT 1** DECCO 312 BUFFER CONCENTRATE [15 MAINSTAY [27 SHUR-STIK STICKER [3 COMPEX EXTRA [12 FLAME SPRAY ADJUVANT [222 **BUPHER MG ACIDIFIER [6** SIMULAID SPREADER-ACTIVATOR [7 BRANDT ORGANICS AG AIDE [33 ULTRA PRO [307 TACTIC [131 SPRAY GUARD [7 SCANNER NON-IONIC SURFACTANT & ANTI-FOAM [249 UNFOAMER ANTIFOAMING/DEFOAMING **AGENT [250** WIDESPREAD MAX SILICONE SURFACTANT [246 AGRI-DEX [34 POWER-LINE SPRAY MASTER [1 CLASS ACT NG [53 CORRAL POLY [136 PROFOAM PLATINUM [1 FROG LEAP DEPTH CHARGE [16 SLITHER [237 MAXIMIZER CROP OIL CONC. [238 TRI-AD 86 [13 MSO+ CONC [20 SPRAY-PUT [89 BORDER MAX [84 BORDER XTRA 8L [85 SPRAY 007 [87 VINTRE [4 DYNE-AMIC [50 **DEFOAMER XP [34**

WA-100 PLUS PENETRATING SURFACTANT ADJUVANT [1 ORGANIC BIOLINK ACIDIFIER & PENETRANT [3 PHT ASCENT 90 [44 PHT AD-BUFF [27 PHT GUIDE-IT [28 CHEMURGICS OR-100 SUPER SPREADER [4 R-AGENT DL [1-1 **OROBOOST** [5 AGRISOLUTIONS COMPLETE COMPATABILITY [62-1 DROPLEX XTRA [210 AIRCOVER [211 AGRISOLUTIONS FOAMINATOR DRY [87-1 LEVEL 7 [80 AGRISOLUTIONS INTERLOCK [96] **AGRISOLUTIONS ALLIANCE [70** WHEELHOUSE PRO [14 MSO CONC [98 LIBERATE [97 LI 700 [96 HERBIMAX [95 FREEWAY [94 **BOND** [92 **RESTORE** [13 PRO CROP OIL [12] NALCO STA-PUT PLUS **DEPOSITION AID [87** DREXEL PEPTOIL CROP OIL CONC [24 DREXEL SURF-AC 820 NON-**IONIC SURFACTANT [25]** AMIGO [91 ACTIVATOR 90 [90 W.E.B. OIL [69 CAYUSE PLUS AMMONIUM SULFATE & SURFACTANT [45 COMPETITOR [65 **DEFOAMING AGENT [14**

REIGN [143 HOOK [1 RUNABOUT 90 [2 DEFUSER [10 SOFTNESS [7 SPHERE 7 [3 ECOLAB EXSPOR ACTIVATOR CONC. [228 HEL-FIRE [119 CHS LIQUID AMS [11 **TERMINATOR II [52** CYGNET PLUS [2 CRYOFLUX P - ANTIFREEZE [22 ORGANIC BIOLINK SURFACTANT & PENETRANT [8 SUPER SPREAD MSO [55 **COMPLETE COMPATIBILITY** [62 EQUALIZER [8 **VEGETABLE OIL CONC [69** COMBAT PLUS ANTIFOAMING & DEFOAMING AGENT [79 COVERALL [11 SAP 17 [12 MARVEL [9 TOUCH-N-GO [14 SPRAY-WET [43 PHT ENTRY [49 SPA SELECTIONS BROM-START [365 SYNURGIZE [1 FOAM BUSTER [77 SPRAY-START [7 **BIOLINK SPREADER - STICKER** [7 **GULFSTREAM** [185 FAST BREAK [61 PRIME OIL [47 SILKIN [45 **ACTIVATE PLUS [48** POWERLINE SLAMMER [6 BREAK THRU [3 MOR-ACT CROP OIL CONC [61 R-900 [60

BRONC MAX [59 PHT AD-SORB RST [54 PHT PIERCE [56 AGRISOLUTIONS NOBLE [161 BREAK THRU SP 131 [2 BLITZ 1 [37 INTACT XTRA [24 FULL LOAD COMPLETE [7 ADURO [159 POWERLOCK [162 SYL-COAT SILICONE SURFACTANT [119 N-TER SURFACTANT / ADJUVANT [120 SPRAY-FAST [40 SPRAY-SLICK [41 DRIFT-FIANT [8 ECOLAB BOOST 3201 [271 ANTI-FOAM [21 PURE & SIMPLE 90% NONIONIC SURFACTANT & ANTIFOAMING AGENT [11 WATER-RITE NONIONIC SURFACTANT [19 WATER-RITE FC NONIONIC SURFACTANT [18 APHOIL [297 LEAF LIFE WIDESPREAD **ORGANIC SURFACTANT** [300 SCRIMMAGE [2 AUDIBLE 90 [1 HAND OFF ACTIVATOR [6 MOTION [5 BACK FIELD [4 COMPLETION [8 **OFFSIDE** [9 DECCO 314 BUFFER CONC -ACIDIFIER- [19 CADENCE [20] M-90 ADVANCED FORMULA [5 PHT GRIP [57 PHT LATRON B-1956 [61 BREAK THRU SP 133 [1

BRONC AMMONIUM SULFATE SOLUTION [70 DROPLEX [168 BONIDE TURBO SPREADER STICKER CONC [223 CIDE-KICK II M [3 PHT CROP OIL CONC. [72 PHT NUTRIENT BUFFER 10-12-0 [46] PHT ULTRA DEFOAM-IT [45 SIMPLOT SPRAY-RITE [47 CHEM SPRAY CROP OIL CONC [12] **IVC DEFOAMER** [14 **INVADE MSO [15** VERIMAX AMS [20 VOYAGER 90/10 [22 VIXEN AC-L [21 DESTINY HC [128 DREXEL MES-100 [37 MIX-IT [79 ELIMINO [78 AQUA GUARD STABILIZER **CONDITIONER** [53 FTF DEFOAMER [123 RUSH [170 ATMOS [182 BREEZE [183 **TURBULENCE** [184 GENESIS 90 [12 HOT-UP ULTRA [2 KOPPERS ANTIFOAM 1410 [58 DECCO 239 CAUSTIC SODA SOLUTION [25 CLARION [24 KINETIC [44 RE-DUCE [131 GROUNDED-W DEPOSITION AID [135 CLASP DRIFT RET & DEP AID [136 CONTINGENT [141 POINTBLANK [33

CROP OIL CONC [128 BRONC PLUS DRY [121 TRAPLINE PRO [13 FIXATE PRO [12 MODIFY MG NUTRIENT BUFFER 0-10-0 [1 G-MAX [1 OROMAX [6 SPROUT NIP ACTIVATOR [17 HDX STABILIZER **CONDITIONER** [40 HI-WETT [309 OUANTUM BIOCHEMICAL **ACTIVATOR - USE W/ENHANCE BROMIDE SALT SOLN** [23 POOLPROOF [38 BRANDT TORPEDO [21 CHOICE TRIO WATER COND **AGENT [339 CROSSHAIR DEPOSITION AID &** DRIFT MANAGEMENT AGENT [110 JUSTIFIED [149 ROAD RUNNER 77 [5 ORO-RZ [8 FRANCHISE -USE W/STROBILURIN FUNGICIDES [256 SIL-100 ORGANOSILICONE SURFACTANT [17 **DIAMULSE T EMULSIFIER [44** MEMBERS MARK QUALITY **GUARANTEED ALKALINITY** BOOSTER [37 **BRANDT MAGNIFY** [22 **BRANDT SUPER WETTER [23** PHT COMP-AD ES [34 FOAM ARREST [80 SILWET L-77 SURFACTANT [37 SPRAY MIX [81 AMS 4XL [11 PACIFIC PREMIUM COC [6 JACUZZI ALKALINITY UP [1

JACUZZI pH ALKALINITY DOWN [6 JACUZZI SPA SHOCK OXIDIZER [4 JACUZZI pH UP [5 HYDRATE PLUS NF [1 X-CELERATE [1 No. 233 WET-SOL CONC [1 No. 235 WET-SOL 99 [2 CHEMURGICS MVO CONC [3 CHEMURGICS DEFOAMER OR-10 [2 **CENSE DIVINE SECRETS [14** CENSE ISLAND PLEASURES [15 CENSE QUIET ESCAPE [16 **CENSE SIMPLE RITUALS** [13 DREXEL HAF-PYNT [53 VERTEX [19 DENALI-EA [136 STERILIX ULTRA ACTIVATOR SOLUTION -PART 2 - USE ONLY W/SOLUTION 1 [11 STERILIX ULTRA-KLEEN SOLUTION 2 [12 BAQUACIL pH DECREASER [350 HTH SPA pH INCREASER [376 CUT-RATE WATER **CONDITIONING AGENT [80** MSO COMPLETE PENETRANT [6 FIXATE WATER CONDITIONING AGENT [2 EMULATE [6 HYPERTONIC [7 WHEELHOUSE [1 AGRISOLUTIONS FAST BREAK [61-1 WINFIELD SOLUTIONS INERGY [163 TURF FUEL HELIX [1 WL MSO [11 OUTLAST PRO FOAMING AGENT [16 CONFORM DP [10

SURE UP [2 GLYLOAD [3 LOAD OUT [4 FULLOAD HWP [5 PRELOAD [12 LOAD OUT-CA [9 PHT AD-HERE SP [63 PHT KICKER [55 SYNBIONT CROP ENHANCER [1 E-Z MIX COMPATABILITY ADJUVANT [337 **PENETRON PENETRANT [315** BORDER XTRA 8L [11 SYNC FUNGICIDE ACTIVATOR [13 **GUNDOWN MAX** [15 **BIOLINK ACIDIFIER** [11 INTACT [23 DERIVA [20 ADJUVANT CH - ACID ACTIVATOR /CHLORINE DIOXIDE [59 ADJUVANT H - ACID ACTIVATOR /CHLORINE DIOXIDE [58 WILCO CROP OIL 98-2 [1 YARDAGE [7 DE-pHEAT2 0-16-10 [310 LOVELAND BARK OIL CARRIER & DILUENT [319 **DEFOAMER** [9 FLASHPOINT [8 POINTBLANK WM [145 FOAMBUSTER 10 [146 ANTERO-EA [143 NALCO 60625 [99 PENTRA-BARK [1 WL HILOAD 60-40 [10 BRIMSTONE [105 CoACT+ [186.2 MELT [16 WOODSIDE [9 JET+SURF [6

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PRO MULTI-SPRED [5 MULTI-SPRED [4 NEW CENTURY OIL SPREADER [7 **CROPSMART AIRLINK** [4 COLUMBIA RIVER PINENE S SPREADER-STICKER [11 OVS 90 NIS [1 **OVS PENETRANT** [3 **OVS BUFFER** [5 **OVS CREMATE [2 OVS DEFOAMER [4** DREXEL PINENE II EXTENDER & STICKER [23 DREXEL FOME-KIL [57 PSYCHO SSP [4 **BRANDT BUFFER-TEN [36** FLAME SPRAY ADJUVANT [345 DE-FOAMER FG [24 pH IN ORANGE PODS pH UP FOR POOLS [6 pH IN YELLOW PODS pH DOWN FOR POOLS [7 MINERAL TECH [1 BRILLIANCE FOR SPAS pH TRUE [356 SPA SELECTIONS pH DECREASER [366 SPA SELECTIONS pH **INCREASER** [367 BAOUA SPA pH DECREASER [348 BAQUA SPA pH INCREASER [349 BRILLIANCE FOR SPAS pH DECREASER [354 BRILLIANCE FOR SPAS pH inCREASER [355 HTH SPA pH DECREASER [375 **BAQUACIL pH INCREASER [351** BRILLIANCE FOR SPAS TOTAL **ALKALINITY INCREASER [353**

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VOLARE DC [2 CONVERT [6 EXCHANGE [12 OROMAX [6-1 OROBOOST [5-1 ORO-RZ [8-1 WETCIT [2-1 **ORGANOMEX** [5 E-Z WET SA [3 OVS MSO [8 OVS CROP OIL CONC [7 DREXEL PAS-800 [82 FROG MAINTAIN [31 NOVITA AMS-A PLUS [1 NOVITA LIQUID AMS [4 NOVITA WATER CONDITIONER [7 NOVITA MSO XTRA [5 STRIKELOCK [216 DRENCH-PHOS POST-HARVEST [19 HYPER-ACTIVE [40 TURFGR WATER CONDITIONING AGENT [70 NOVITA DRIFT CONTROL [2 NOVITA FOAMNOMORE [3 AMS FREE [10 COC CROP OIL CONC [8 DuPONT TPQ89 ADJUVANT [193 PURE & SIMPLE 90% [30] OCTANE 90 [31 **NEXY ADDITIVE [2** NOVITA MSO [9 RAWWAR [24 WARRAW [25 ALPHA-8 [23 SBC HELIX OA [1 SPREAD COAT [5 TANK MAX CA SPRAY TANK ACIDIFIER [2 POLY MAX SPRAY TANK ADJUVANT [1 NOVITA 700 [6

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HTH PRE-MEASURED WATER SOL PODS STABILIZER [391 90 YEARS OF HTH PERFECT POOLS PRE-MEAS OPEN & POUR POUCH pH DOWN [398 90 YEARS OF HTH PERFECT POOLS PRE-MEAS WS PODS ALKALINITY UP [399 90 YEARS OF HTH PERFECT POOLS PRE-MEAS WS PODS STABILIZER [400 **GULFSTREAM FREE [244** DROP pH [2 **QUINTAIN** [91 **BB5 NATURAL CONC [90** KICKER PRO [94 AGPRO SYSTEMS SS-9 [2 RENDEZVOUS SPA SPECIALTIES pH UP [40-2 **RENDEZVOUS SPA** SPECIALTIES BROMA-START [36-1 LOCK-IT II [17 BRONC TRIPLE [139 **INSIST 90 PLUS SURFACTANT** [140 GAUNTLET [95 LOAD-UP [92 DECIMATE [93 **OUINTAIN XTRA 8L [96** PLANT HEALTH **TECHNOLOGIES BB5 NC [97** KEYSAL 90 [2 MAXSO [17 MAXSO CON [18 MILLER FOAM FIGHTER [5 LEISURE TIME pH BALANCE PLUS [18 BRANDT UMBRELLA [26-1 **BRANDT 719 SPREADER [55** BRANDT 719 SPREADER [55-1 PURELY HYDRO [1 ACT360 [8

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BRANDT A+ [59 **DELTA FORCE [373** OUAD 7 [372 FBN HIGH SURF MSO [6 FBN CROP OIL CONC [7 FBN PUREBLEND MSO [5 STRIKE ZONE DF [42 SURFACTANT FOR HERBICIDES [7 LESCO 90/10 NONIONIC SURFACTANT [189 **COVERALL PLUS** [15 COLLAPSE [16 INVADE RST [16 DREXEL PRIMARY [72 DREXEL AMS-ALL [71 **TYRANT HSOC [5** PHUSE [6 **BROADSPRED GREEN [9** LIQUID AMS-D [10 PHT NUTRIENT BUFFER 0-10-0 PLUS [26 PHT ESCALATE WATER **CONDITIONING AGENT [23** PHT KICKER PRO [48 ECOLAB AQUA BALANCE CHLORINE FREE OXIDIZER -POOL [200 ECOLAB AQUA BALANCE MURIATIC ACID /SWIMMING POOLS [204 ECOLAB AQUA BALANCE DECHLOR REDUCING AGENT [197 ECOLAB AQUA BALANCE POOL CONDITIONER [201 ECOLAB AQUA BALANCE SPF-3050 - SWIMMING POOLS [202 ECOLAB LIQUID K [195 SALT SOLUTIONS BY ULTIMA WEEKLY SALT POOL REFRESH [14

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Tennessee

Actamaster Soluble Crystal Spray Adjuvant Lesco Rain-ject (091130) Prefer 90 Lescoflo Ultra Granular Superior Non-ionic Wetting Agent For T&o (088600) Pool Style Pool Products Ph Decreaser Poolife Pods Ph Minus Fieldgoal Surfix Hth Pre-measured Water Soluble Pods Ph Down Kem-tek Pool & Spa Care Spa Ph Plus Lock-in Wcs Crop Oil Strikelock Farm General Defoamer Hth Pre-measured Water Soluble Pods Stabilizer Nu-film-ir Frontpage Cerium Elite Salient 372 Fs Seed Treatment Fungicide Exit Accudrop Leaf Life Organic Water Conditioner Profoam Platinum Mso Concentrate Fast Break Jacuzzi Spa Shock Oxidizer Sedate Max Hth Alkalinity Increaser Phase Phin Orange Striped Pods Ph Up For Hot Tubs Pathfinder Blue Brandt Super 7 Contain Max Ps 804 Select (1 Gallon And 2.5 Gallon) 90 Years Of Hth Perfect Pools Premeasured Open & Pour Pouch Ph Down Methsovoil Precinct Amigo **Bioamp** Aa Break Thru T & O Agrisolutions Level 7 Cohere Class Act Ridion Kristol Foaminator Dry

Seaklear Chlorine Free Shock Oxidizer Dyne-a-pak Spray Adjuvant And Deposition Aid Cni Defoamer Airtech Tactic Cni Agri-oil Pointblank Wm Hth Pre-measured Water Soluble Pods Alkalinity Up Aqua Guard Muriatic Acid 1 Maximizer Aircover 90 Years Of Hth Perfect Pools Premeasured Water Soluble Pods Ph Down Tuff Trax Venturi Cognitive 1 Buckhorn Total Oroboost Scrimmage Spa Selections Ph Decreaser Choice Weather Master (lpi) Flame Hth Pre-measured Water Soluble Pods Ph Up Wick Amspread Equinox Stabilizer-15 Drexel Mes-100 Modified Vegetable Oil Concentrate Zaar Hydrate Plus Nf Jacuzzi Ph Up Penetron Fast Rate Oculus Kem-tek Pool & Spa Care Stabilizer Conditioner Phin Yellow Striped Pods Ph Down For Hot Tubs

Topside Pool Style Pool Products Stabilizer Polyan Diligence-EA Harrells Spraymax Herbicide Activator Spa Ph Decreaser Pods Jacuzzi Alkalinity Up Trapline Pro Emulate Resilience Purely Hydro Spa Ph Increaser Pods Agrisolutions Interlock Liberate Activator 90 Thatch Buster Fact-or Drexel AMS-XTRA Accuquest Wm 90 Years Of Hth Perfect Pools Premeasured Water Soluble Pods Stabilizer KINETIC Shake Down Instinct HL Herbicide Helper Surfate Spray Adjuvant Invade Drexel Fome-kil Microsolve Activator Solution Lesco Ecosential Moisture Manager #084855 Hook Zero Audible 90 Mso Surfactant W-box Conquer Spray Adjuvant E-z Clor Ph Down Smoke Intact

41-a Dry-flowable Drift Control Additive Desikote Farm General 80/20 Surfactant Green To Clean Lescoflo Ultra Wetting Agent Tablet (184900)E-z Clor Alkalinity Up Voyager 90/10 Nzone Farmworks Defoamer Sustain Phuse Atmos Kem-tek Pool & Spa Care Spa Nonchlorine Shock Oxidizer Pool Essentials Muriatic Acid Pro Side Muriatic Acid Sequel OnTarget Vixen Ac-l Audible 80 Hand Off Anchor Drexel Sil-fact Surfactant Gulfstream Promark Spa Alkalinity Increaser Pods Yellow Gone Fire-zone Clear Spa 104 Spa Solutions Ph Plus Last Chance Harrells Spraymax Crop Oil Concentrate Request Verimax Ams Iconic Clidox-s Activator Rawwar Farmworks 80/20 Surfactant Li 700 CIDE WINDER Flame Spray Adjuvant

Oro-hsmoc Kammo Plus Kem-tek Pool & Spa Care Muriatic Acid Cense Simple Rituals E-z Clor pH Up E-z Clor O2 Shock Completion Spa Selections Brom Start Alligare Mso 1 Fs Crop Oil Plus Sulfactant Poly Film-r Drexel Hot Mes Harrells Spraymax Defoamer Adigor Adjuvant Bark Oil Blue Scoria X Dry Drexel Pas-800 Lesco Hawkeve #069404 GLB pH Up Actamaster Spray Adjuvant Lesco Recade Liquid Antifoam #069386 Instant Pool Water Conditioner Fireball Veracity Elite Ii 90 Years Of Hth Perfect Pools Premeasured Water Soluble Pods Alkalinity Up Ag 14039 Alligare Buphr Compadre Soiltrate E-z Mix Envelop Tvrant Hydra-hume A Harrells Spraymax Activator Pentrol Hel-fire Strike Zone LC Axon Upland Mso

Hth Ph Decreaser Mso Concentrate With Leci-tech Nzone Gl Pristiva Liquid Rapid Action Stabilizer Drop Ph Alligare Drift Control Verifact Protyx Poolife Pods Stabilizer And Conditioner Alligare 7 Kem-tek Pool & Spa Care Swimming Pool Muriatic Acid

Stake Invade Rst Plex Mate Surfactant Lesco 90/10 Nonionic Surfactant Clearsurf 90 Poolife Pods Alkalinity Plus Response Aqua Guard Stabilizer Conditioner Leaf Life Slingshot Back Field Reign Tpa89 Hth Salt Pool Care Ph Decreaser Pool Style Pool Products Alkalinity Increaser Induce Ph Aqua Guard Alkalinity Booster Nanoboost Jackhammer Elite Sms 200 Soil Surfactant Pht Latron B-1956 Kem-tek Pool & Spa Care Ph Plus Bark Oil Lt Hydro-pak Command Drexel Pinene II Extender And Sticker Clear Spa 104 Spa Solutions Ph Minus

Levesol Defoamer Ams 4x1 Pool Season Non-chlorine Shock Gundown Max Harrells Siloxane Surfactant Rendur Defoamer Amp Activator Warraw Fixate Pro Poolife Pods Ph Plus Emulsifier Blend Green Aid Water Conditioner + Surfactant Blendex VHC Hi-yield Spreader Sticker Harrells Spraymax Nonionic Penetrant Microsolve Soft Metal Activator Solution Trio Ag 13063 Du Pont TPQ89 Adjuvant Cense Island Pleasure Infuse Offside Cense Divine Secrets Sure Fire Crop Oil Plus Peradigm Partition Cni 80-20 Wheelhouse Pro Drexel Haf-pynt Alligare Mvo Plus 1 Fortify

Contain Seaklear Shock Oxidizer Pods For Spas 38-f Liquid Drift Control Additive Wetcit 90 Years Of Hth Perfect Pools Premeasured Water Soluble Pods Ph Up Dc-4

Clearview Chlor Free Shock & Swim 15 Pool Season Alkalinity Up Lesco Flo Ultra #084570 Navigator Hc Drexel Lox Alligare Trace Phase Ii Hth Stabilizer Drexel Mix Weather Gard Complete Mso Ultra Silenergy Linkage Boost 3201 Sm Harrells Ph Buffer Velomax Exuro Oro-rz Spa Selections Non-chlorine Shock Oxidizer Jagge Synurgize Phin Orange Pods Ph Up For Pools Jackhammer Rendur Compatibility Agent 800 Plus Alligare Forestry Oil

Pentra-bark Ex Plus Purge Aqua Guard Ph Down V-drift Control Civitas Harmonizer Soydex Plus Raider Tg Hy-stop Wheelhouse Clear Spa 104 Spa Solutions Crystal Shock Oxidizer Spa Selections Ph Increaser Drexel Surf-ac 910 Non-ionic Surfactant H-45 Aqua Guard Non-chlorine Shock Oxidizer Spa Oxidizing Shock Pods Airlink Nzone Max Sms 400 Soil Surfactant Woodside Mediate Plus Combust 16098 Ad-spray 90 Nis Permeate Drexel Vegetoil Emulsifier Alligare Water Conditioner 1 Lesco Spreader-sticker #019255 Gunsmoke Drexel Ams-supreme Aqua-king Plus Attach Non-ionic Spreader Sticker Vincero 90 Yellow Out Suffusion Tablets Alligare Coc Crop Oil Concentrate Aqua Chem Balanced For Clean Pools Muriatic Acid

Foliar Nutrient 3 Hth Spa Non-chlorine Shock Oxidizer Breeze Triple Play Impel Red Fixate Reverse Navigator Crop Oil Concentrate Chem-stik Harrells Spraymax Nonionic Spreader Sticker Ultra Pro Nvincible

Mystic Hc Spray Pattern Indicator	Hi-wett
Ivc Defoamer	Clasp
Sms 700 Soil Surfactant	Citrisan
Voyager 80/20	Efficax
Succeed Ultra	Cynder
	Persist® Ultra
Bioguard Muriatic Acid Contractor	
Strength	Hth Salt Pool Care Stabilizer
Hyper-Active	Cense Quiet Escape
Blastoff	Brilliance For Spas Oxidizing
Between	Tablets
Lesco Wet Plus #069383	Traverse D
Aqua Guard Muriatic Acid	Justified
Yardage	Nemasan
Poolife Pods Non Chlorine Oxidizer	Bark Oil Blue Lt
Choice Trio	Valcheck
Nvincible Plus	Turbulence
Bark Oil	Coact+
Foambuster 10	Sitka
Harrells Spraymax Nonionic	Seaklear Balanced Shock Oxidizer
Penetrant Plus	For Spas
Brewer Ta-39	Droplex Xtra
Comp-aide	Jette 80/20
Trapline Pro Ii	Green Gone
Fbs Harmony	Agrisolutions Powerlock
Hydro-pak Matador	Spreader 90
Chemsurf 90	Turfvantage Nanoboost
Brandt Indicate 5	Bark Oil Red Lt
Agri-dex	Hook
Velomax Drt	Agrisolutions Class Act Flex
Aquicare	Mediate
90/10 Surfactant	Velocity Elite
Veracity	Hypertonic
Dyne Amic	Savvy
Noble	Winfield Droplex
Kem-tek Pool & Spa Care Spa Ph	Agrisolutions Superb Hc
Minus	Harrells Spraymax Methylated Seed
Spredde 90/10	Oil
High Load Mso	E-z Clor Clor Save
Ultra Soft Metal Activator	Level Best
Spread Coat	Liquid Ams
Herbimax	Freeway
Aqua Guard Ph Up	Lesco Methylated Seed Oil
Boost 3201	Aqufact
D003(5201	Ациан

Mon-10 Drexel Bean

Appendix D Email From Washington State Registrar On Adjuvant Registration

Email excerpt from Washington state's pesticide registrar:

....You will note that the ingredients column for all the adjuvants contains "no active ingredients." This is because adjuvants technically contain only inert ingredients. We use the phrase are functioning like an active ingredient. State law requires that the top three PFAs be listed on the label in descending order of concentration, and the TOTAL percentage of all the PFAs be listed as well. If you click on one of the red WA hyperlinks you will be able to view that product's label. If you look at a label you will see that the ingredient statement uses "constituents ineffective as spray adjuvants" (CIASA) instead of "inert ingredients."

Unfortunately, I cannot share information on the composition of any of the spray adjuvants. We track the PFA ingredients that are listed on the label and are publicly accessible via PICOL. The CIASAs are not tracked or recorded by us; they appear on the Confidential Statement of Formula only. And as you mention below, we cannot share confidential information.

There is, however, a kind of work-around to getting this data. We use EPA's InertFinder website when we review an adjuvant. ALL spray adjuvant ingredients must be verified as being an inert. If we cannot find them on the website, we will contact the Inerts Branch to have them verify if it is an inert (I've been told they have an internal database that contains more inerts.) The EPA InertFinder website is located here:

https://ordspub.epa.gov/ords/pesticides/f?p=INERTFINDER:1:135638543692: :NO:1. You could enter the CAS numbers on the spreadsheet you sent me into the CAS reg. No. field and see if they come up as a recognized inert....

Appendix E Lists of PFAS Definitions

Origin of Definition	Number of Chemicals	Definition	Notes on the Used Definition
Buck et al. 2011	268	Detailed in Buck et al. 2011 Perfluoroalkyl and Polyfluoroalkyl Substances in theEnvironment: Terminology, Classification, and Origins. Integrated Environmental Assessment and Management Vol 7 Num 4pp 513-541.	This is the original modern understanding of PFAS structure.
EPA's PFAS Master List	9,252	A List of Lists: Per- and polyfluorinated alkyl substances (PFAS) represent a growing, increasingly diverse inventory of chemicals of interest to the general public, scientific researchers, and regulatory agencies world-wide.	US EPA "PFAS Master List of PFAS Substances (Version 2)"; serves as consolidated list of substances spanning and bounded by the lists, defining a practical boundary of PFAS chemical space (within DSSTox) of current interest to researchers and regulators worldwide.
EPA Drinking Water Test Method	18	Compounds positively identified by Method 537.1. Method 537.1 is one of the standard tests used for drinking water throughout the US.	Method 537.1: Determination of Per- and Polyfluoroalkyl Substances in Drinking Water by Solid Phase Extraction and Liquid Chromatography/Tandem Mass Spectrometry (LC/MS/MS) (2018/2020)
EPA Oily Matrix Test Method	28	Compounds positively identified by methods detailed in 'Analysis of PFAS in Oily Matrix'. This method is a modification of 537.1.	Released Fall 2021, available at: https://www.epa.gov/system/files/ documents/2021-09/epa-pfas- method-in-oil.pdf
EPA with National Toxicology Program	75	Individual chemicals prioritized for future toxicity testing based on underlying risk.	Per- and Polyfluoroalkyl Substances (PFAS) list corresponds to 75 samples (Set 1) submitted for the initial testing screens conducted by EPA researchers in collaboration with researchers at the National Toxicology Program.

Table 4. List of PFAS definitions and validated test methods for PFAs substances

Appendix E continued...

Origin of Definition	Number of Chemicals	Definition	Notes on the Used Definition
State of Maine: ''Sum of 6 PFAS'' / "regulated PFAS contaminants''	6	"Perfluoroalkyl and polyfluoroalkyl substances" or "PFAS" means a perfluoroalkyl substance or polyfluoroalkyl substance that is detectable in drinking water using standard analytical methods established by the United States Environmental Protection Agency, including regulated PFAS contaminants.	Resolve 2021, Ch.82 - LD129: To Protect Consumers of Public Drinking Water by Establishing Maximum Contaminant Levels for Certain Substances and Contaminants
State of Maine Definition per LD 1503	Unknown	"Perfluoroalkyl and polyfluoroalkyl substances" or "PFAS" means substances that include any member of the class of fluorinated organic chemicals containing at least one fully fluorinated carbon atom.	H.P. 1113 - L.D. 1503 An Act To Stop Perfluoroalkyl and Polyfluoroalkyl Substances Pollution of 2021
OECD	4,730	PFASs are defined as fluorinated substances that contain at least one fully fluorinated methyl or ethylene carbon atom (without any H/Cl/Br/I atom attached to it) , i.e. with a few noted exceptions, any chemical with at least a perfluorinated methyl group (– CF3) or a perfluorinated methylene group (–CF2–) is a PFAS.	Issued Fall 2021, OECD attempts to harmonize the chemical structures while explicitly stating that structures alone should not dictate policy.
EPA OPPT	Approximately two pesticide a.i.s	"a structure that contains the unit R- CF2-CF(R')(R"), where R, R', and R" do not equal "H" and the carbon- carbon bond is saturated (note: branching, heteroatoms, and cyclic structures are included)"	EPA Office of Pollution Prevention and Toxics "working definition" for PFAS.
Found in Pesticide Container Testing	8 (clearly not a definition but it sets a potential expectation)	Testing done at EPA's Ft Mead in 2020 using a Modified Method 537.1	PFAS compounds detected on/in the containers