

Content and Data Elements	Description of item	Definition
1. Pesticide Category	Picklist	[DE_Pesticide_Category_PID] - The pesticide category data element identifies if the product is categorized as a conventional, antimicrobial, or biopesticide.
1.1. Pesticide Sub-Category	Picklist	[DE_Pesticide_Sub-Category_PID] The Pesticide Sub-Category is a secondary categorization for products registered by BPPD.
2. Product Identification	Free text	Information generically addressing the product such as; paragraph or phrase typically found under the product name describing the type of product, formulation, its uses, and pests it controls. This section also includes company information appearing on the label (e.g. Company Name, address, phone #, establishment number).
2.1. Company Name	Alphanumeric entry	Company name on record with the Agency
2.2. Company EPA Number	Numeric entry	1-6 digit number assigned to the company by the EPA
2.3. Product Number	Numeric entry	1-5 digit number assigned to the product
2.4. Primary Brand Name	Alphanumeric entry	The name of the product.
2.5. Alternate Brand Name +	Alphanumeric entry, indicator	Any other names under which this product is intended to be sold. Indicator is Active/Inactive in order to maintain a list of historical ABNs
2.6. Pesticide Classification +	Picklist	[DE_Pesticide_Classification_PID] - Classifies a pesticide according to the type of pest targeted and the function of the pesticide against the pest (e.g., fungicide, herbicide, disinfectant).
2.7. Product Similarity: _____ to _____ +	Picklist, numeric entry (Reg #)	[DE_Product_Similarity_PID] - Pick the type of similarity (whether composition or labeling) to the currently registered similar or identical product (EPA Registration Number). If uses are added as “me-toos” the user must select “Me-too Use” and identify the source label. This information may be claimed as confidential, depending on the type of similarity, and not displayed.
2.8. Form as Packaged	Picklist	[DE_Form_as_Packaged_PID] - Describes the physical state and attributes of the product as packaged. Ex. - a Water Dispersible Granule product is packed as a "granule" which is coded as a solid.
2.9. Form as Applied +	Picklist	[DE_Form_as_Applied_PID] - The “form as applied” indicates the form in which the pesticide is intended to be applied. For example, the product may be formulated as a dry flowable (DF) and applied as either a powder or a liquid solution (dissolved in water).
2.10. Marketing Status _____, _____	Status Indicator, start date, end date	Indicates the start and end date for which the product will be marketed if applicable.
2.11. User Restrictions	Picklist	[DE_Restrictions_User_DFU] Identify enforceable restrictions as to who is allowed to apply the product. (e.g. veterinarians/physicians, individuals/firms licensed/registered by a state to apply termiticides, USDA APHIS)
3. Restricted Use Pesticide	Free text	If this product is classified as an RUP, provide the description associated with that classification found in RUP box. If the product is not classified as an RUP, leave this section blank.
4. Ingredient Statement	Free text	Ingredient statement label content – includes listing of actives/other ingredients, respective percentages, and weight of AI/volume if applicable.
4.1. Percent Active Ingredient Based on (#, unit)	Numeric entry, picklist	This data element provides the denominator used to calculate the percentage of active ingredient. For example: If the product is packaged in liquid form, the denominator could be 1 gallon. If the product is a solid it could be 1 pound.

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4.2. Ingredient Type +	Picklist	[DE_Inгредиент_Type_ING] Active, Active (equivalence is basis of strength), Identified Inert, Other (Total). Select each type of ingredient.
4.2.1. When “Active” selected:		
4.2.1.1. Substance	Picklist	[DE_Ingredients_ING] Select active ingredient in product.
4.2.1.1.1. Amount of substance (#, unit)	Numeric entry, picklist	Enter the numerator used to compare the denominator above to calculate the concentration of the ingredient. For example: if the numerator is 0.5 pounds and the denominator is 1 pound, the concentration is 50%.
4.2.2. When “Active (equivalence is basis of strength)” selected:		
4.2.2.1. Substance	Picklist	[DE_Ingredients_ING] Select active ingredient in product.
4.2.2.1.1. Amount of substance (#, unit)	Numeric entry, picklist	Enter the numerator used to compare the denominator above to calculate the concentration of the ingredient. For example: if the numerator is 0.5 pounds and the denominator is 1 pound, the concentration is 50%.
4.2.2.2. Equivalence	Picklist	[DE_Ingredients_ING] Equivalence refers to a portion or functional unit of a chemical. It is applicable if a functional unit of the selected substance is the regulated chemical such as elemental metallic, and acid equivalence. For example, the substance selected may be “copper sulfate pentahydrate”, but the equivalence selection would be “copper.” This allows for calculations to be made based on the concentration of the functional unit.
4.2.2.2.1. Amount of equivalence (#, unit)	Numeric entry, picklist	Enter the numerator used to compare the denominator above to calculate the concentration of the ingredient. For example: if the equivalence numerator is 0.1 pound and the denominator is 1 pound, the concentration is 10%. Note: Enter the amount of equivalence as part of the whole product, not as the part of the selected active.
4.2.3. When “Identified Inert” selected:		
4.2.3.1. Substance	Picklist	[DE_Ingredients_ING] Select the inert ingredient which is required to be displayed on the label. Ex – petroleum distillate. Not all inert ingredients need to be displayed here.
4.2.4. When “Other (Total)” selected:		
4.2.4.1. Amount of Other substances (#, unit)	Numeric entry, picklist	Enter the numerator used to compare the denominator above to calculate the concentration of the ingredient. For example: if the numerator is 0.5 pounds and the denominator is 1 pound, the concentration is 50%.
4.3. Expiration due to Storage Stability	Free text	Description of expiration of the product in the applicable unit of time, e.g. “This product expires 6 months from the date of purchase” or “This product expires 1 year from the production date.” This is only required if the active ingredient falls below the certified limits over a given time.
5. Net Contents or Net Weight	Free text	This section defines the contents or weight of the packaged product. If unit packaging is used, the registrant may indicate the number of units in the package and the value and units of the contents or weight of each unit packaging. If unit packaging is not used, the registrant may indicate the value and units of the contents or weight.
6. Precautionary Statements	HEADING	The precautionary statements are designed to provide the pesticide user with information regarding the toxicity, irritation and sensitization hazards associated with the use of a pesticide, as well as treatment instructions and information to reduce exposure potential. Precautionary Statements include Personal Protective Equipment , User Safety Requirements, Engineering Controls, User Safety Recommendations, Environmental Hazards, and Physical or Chemical Hazards, Child Hazard Warning, Hazards to Humans and Domestic Animals, and First Aid.
6.1. Signal Word	Picklist	[DE_Signal_Word_PREC] - A Signal Word is required for all registered pesticide products unless the pesticide product meets the criteria of Toxicity Category IV by all routes of exposure. If a signal word is used in this case, it must be “Caution.” The representation of the signal word can vary depending if the product requires WPS labeling or if the product toxicity requires a skull and crossbones to be included. See picklist for more information
6.2. Child Hazard Warning (KOOROC)	Free text	Prepopulated with “Keep out of reach of children.” Can be edited or deleted if applicable.

6.3. First Aid Statement	Free text	This section includes the first aid statements (e.g. If Swallowed, If in eyes...) and the Emergency Contact information.
6.4. Note to Physician	Free text	Provides information to aid in treatment of symptoms due to product exposure
6.5. Hazards to Humans and Domestic Animals	Free text	Included in this section is the signal word and precautionary language based on acute toxicity categories
6.6. Personal Protective Equipment	Free text	This section lists out all PPE required based on acute toxicity categories including clothing, respiratory protection, and protective eyewear. Include any information about PPE which relates to a specific use site or method of application.
6.7. Engineering Controls Statement	Free text	Statements as they relate to items that reduce exposure: Can be product packaging, enclosed cockpits or enclosed cabs: “Pilots must use an enclosed cockpit in a manner that meets the requirements listed in the Worker Protection Standard...”
6.8. User Safety Requirements	Free text	This section refers to maintaining PPE and handling contaminated PPE as well as any specific user safety requirements described in RED documents and other Agency documentation. Ex. “Follow the manufacturer’s instructions for cleaning/maintaining PPE.”
6.9. User Safety Recommendations	Free text	This section lists out user safety recommendations for WPS products.
6.10. Environmental Hazards	Free text	Based on environmental fate and toxicity data, provides the precautionary language informing of the potential hazards to the environment from transport, use, storage, or spill of the product. These hazards may be to water, soil, air, or to animals or plants: “Exposed treated seed may be hazardous to birds and other wildlife.”
6.10.1. Environmental Hazard (Data Element)+	Picklist	[DE_Environmental_Hazard_PREC] The environmental hazard data element is used to identify different types of environment hazards that are described within the environmental hazard section.
6.11. Pollinator Protection Box	Free text	(Advisory Box w/Bee icon) This section includes boilerplate advisory pollinator protection language and symbols triggered by specific chemicals with certain uses.
6.12. Physical and Chemical Hazards	Free text	This section includes any language and symbols about physical or chemical hazards for the product. Ex. Oxidative properties or flammability
7. Directions For Use	HEADING	
7.1. Misuse Statement	Free text	Prepopulated with “It is a violation of Federal law to use this product in a manner inconsistent with its labeling.” Other labels may require additional language such as, “Do not apply this product in a way that will contact workers or other persons, either directly or through drift.”
7.2. Pollinator Restrictions (for specific chemicals/uses)	Free text	Boilerplate restrictions as required by pollinator protection for specific chemicals and change depending on the use sites on the label
7.3. Agricultural Use Requirements	Free text	All text associated with the “Agricultural Use Requirements box” with instructions for products with uses that are subject to Worker Protection Standards (WPS), including early entry PPE and the REI.
7.4. Non-Agricultural Use Requirements	Free text	The “Non-Agricultural Use Requirements box” is only required on labels that have WPS and Non-WPS uses on the label.
7.5. Resistance Management	Free text	Language describing any precautions, directions, and restrictions related to resistance in the chemical class. Ex - “contains ingredients from IRAC group 3 and some insects are known to develop resistance... applications should be part of an IPM program.”
7.6. Instructions for Opening Packaging	Free text	This section is to provide a location for directions on how to open the package, including specific Child Resistant Packaging instructions.

7.7. Product Application Instructions	Free text	This section is to provide a space for any product application instructions which apply to all applications throughout the label and are not part of the Instructions for Application Methods which are specific to different types of applications.
7.7.1. Instructions for Application Equipment	HEADING	The following sections are for language pertaining to method specific information such as differing dilution rates for aerial vs ground application
7.7.1.1. Aerial Application	Free text	Specific instructions, such as dilution rates, for aerial applications.
7.7.1.2. Ground Application	Free text	Specific instructions, such as dilution rates, for ground applications.
7.7.1.3. Chemigation	Free text	Specific instructions for chemigation applications.
7.7.1.4. Other Application	Free text	Application Instructions associated with methods other than aerial, groundboom/tractor, or chemigation application. For example, instructions for using a backpack sprayer or a mechanical handgun sprayer. Any instruction in this section should be general application instructions, not specific to a particular registered use site.
7.7.2. Tank Mix and Compatibility Information	Free text	Instructions for diluting or mixing with other chemicals prior to application.
7.7.3. Environmental Information	Free text	Information associated with ambient environmental conditions upon pesticide application – for example, soil consideration, temperature considerations.
7.7.4. Spray Drift Management	Free text	Information associated with spray drift management including, but not limited to mandatory and advisory language intended to reduce drift.
7.7.5. Other Restrictions	Free text	A content section for other restrictions which do not fit in the other sections.
7.7.6. Other Advisory Statements	Free text	A place for other advisory language that does not fit in other sections. Example: “It is recommended that the area be left undisturbed for two to three days to eliminate existing infestations before filling [with dry goods].”
7.8. Product Level Use Restrictions/Limitations	HEADING	Identification of only product level (applicable to all use sites and all scenarios) restrictions.
7.8.1. Application Target +	Picklist, section	[DE_Use_Site - Target_DFU] picklist. Identifies restrictions associated with the intended target to which the product is applied. ex. "Do not apply to soil." or “Do not apply to seed or seed pieces.”
7.8.2. Application Timing +	Picklist, section	[DE_Timing_DFU] Identifies any and all applicable product-level restrictions regarding the intended timing of the pesticide application (e.g. if the entire product is restricted so that treatment during bloom is not permitted, then select “during bloom” in the picklist).
7.8.3. Application Type +	Picklist, section	[DE_Application_Type_DFU] picklist. Identifies restrictions associated with the method of which the product is applied. ex. "Do not apply by broadcast."
7.8.4. Equipment +	Picklist, section	[DE_Application_Equipment_DFU] Identifies restrictions associated with equipment used in the application of the product.
7.8.5. Geographic +	Picklist, section	[DE_Territory_ID_DFU] Identifies restrictions associated with geographic location at state and county level for the product.
7.8.6. Rate	yes/no, section	Identifies if a rate restriction applies to the product and other products containing the same active ingredient(s).
7.8.7. ASABE Drop Size +	Picklist, section	[DE_Restrictions_ASABE_DSD_DFU] Identifies restrictions associated with the application droplet size according to the ASABE 572 standard. “Do not apply with a drop size smaller than Fine to Medium”
7.8.8. Buffer Zone +	value (range), unit, picklist, picklist, section	Identifies buffer zone restrictions for the product - value or range, linear unit, application equipment [DE_Application_Equipment_DFU], what is being buffered [DE_Restrictions_Buffered_Area_DFU].
7.8.9. Grazing	yes/no, section	Identifies if there are any grazing restrictions for the product.
7.8.10. GMO	yes/no, section	Identifies if there any restrictions or associations to GMO crops for the product.

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7.8.11. Maximum Release Height	value, unit, section	Identifies the maximum distance between point of release and the target for the product.
7.8.12. Maximum Wind Speed (mph)	value, section	Identifies the maximum wind speed allowed during application.
7.8.13. Pollinator	yes/no, section	Identifies if there are any pollinator restrictions.
7.8.14. Pre-slaughter Interval (+)	value	Identifies pre-slaughter interval(s) for the product.
7.8.15. Rotational Crop	yes/no, section	Identifies if any rotational crop restrictions apply to the product.
7.8.16. Secondary Manufacturing Restriction	yes/no, section	Identifies any restrictions which apply to the treated material or manufacturing product as to limitations for further manufacturing. This restriction type can also be used to identify restrictions associated with reformulating a product. Ex. A product is added to plastic slurry in the manufacturing process and there is a restriction that the treated plastic must not be used to manufacture toys.
7.8.17. Soil Incorporation	value (range), unit, section	Identifies any requirements for incorporation of the product into the soil.
7.8.18. Soil Type (+)	Picklist, section	[DE_Restrictions_Soil_Types_DFU] Identifies any soil type restrictions for the product.
7.9. Use Site +	Picklist	[DE_Use_Site_DFU] Identifies the use site. For crop use sites, the list includes all crops and crop groups. For non-crop use sites, the list is comprised of higher level categories. See the use site guidance document and [DE_Use_Site_DFU] for guidance.
7.9.1. Use Site Attributes	HEADING	
7.9.1.1. Location of Pesticidal Activity +	Picklist	[DE_Use_Site - Location_DFU] Location of pesticidal activity gives the category-based description of where the pesticide treatment is taking place (e.g., Greenhouse, Golf course, Hospital/Medical/Veterinary Facility (Indoor), ...)
7.9.1.2. Geographic Area (Allowed) +	Picklist	Choose location(s) from picklist [DE_Territory_ID_DFU]. Identifies restrictions associated with geographic location at state and county level for this specific Site. Only areas where application is allowed should be listed. If all areas are allowed, list nothing. Note: Geographic restrictions listed at this level must apply to all scenarios listed below. If a geographic restriction applied only to one or several scenarios, it should be listed only at the scenario level.
7.9.2. Max Annual Application Rate [Amount/Unit/Year]:	Numeric entry, picklist, numeric entry, picklist	Maximum amount of product that can be applied for the use site. This entry is what dictates whether a new site needs to be created for the same commodity. Any other differences will be captured as a different scenario.
7.9.2.1. Maximum Number of Applications per Year	Numeric entry	Maximum number of applications that can be applied per year.
7.9.3. Pest +	Picklist	[DE_Target_Pest_DFU] - The pest data element identifies as specifically as possible the genus/species the pesticide application is attended to address.
7.9.3.1. Stage +	Picklist	[DE_Pest_Development_Phase_DFU] The stage data element addresses any specificity associated with a specific life stage of the intended pest to be controlled (e.g. larvae, eggs).
7.9.3.2. Action +	Picklist	[DE_Pesticide_Action_DFU] The action data element describes how the pest is affected by the application of the pesticide (e.g. kill, inhibit).
7.9.4. Food Site Designation+	Picklist	[DE_Use_Site_Food_Relationship] The “Food Site Designation” is confined to three possible selections: 1) nonfood; 2) indirect; and 3) direct. Direct = The pesticide is applied to a food producing site or crop (e.g., application of a pesticide to a stone fruit orchard crop). This includes any application to food products which have received a “non-food determination” from a residue perspective. Indirect = The pesticide is applied in a location where contact with food residues may occur (e.g., an insecticidal space spray used in a commercial kitchen area) Nonfood = Nonfood crop designation (e.g. recreational turfgrass, sod, etc)

7.9.5. Use Site Level Restrictions/Limitations	HEADING	Identification of use site level restrictions only. All restriction types have a yes/no indicator requiring a response. Some restriction types include further data collection about the restriction
7.9.5.1. Mixing Required?	Picklist	[DE_Ready_to_Use_DFUF] The “Mixing Required?” data element is a picklist which identifies whether the pesticide formulation is ready to use or if it must be mixed before application. This information is entered for each registered use site as it applies.
7.9.5.2. PHI (days)	Numeric entry	Identify the number of days after an application that must pass before harvest on a crop basis.
7.9.5.3. REI +	Numeric entry	Amount of time between an application and worker re-entry. Duplicates allowed to identify varying REIs based on various activities, such as weeding or detassling...
7.9.5.4. Application Target +	Picklist	[DE_Use_Site_-_Target_DFUF] picklist. Identifies restrictions associated with the method of which the product is applied. ex. "Do not apply as soil drench on corn." or “Do not apply to potato seed pieces.”
7.9.5.5. Application Timing +	Picklist	[DE_Timing_DFUF] Identifies site level restrictions for timing of application.
7.9.5.6. Application Type +	Picklist	[DE_Application_Type_DFUF] picklist. Identifies restrictions associated with the method in which the product is applied. ex. "Do not apply by broadcast to tomatoes."
7.9.5.7. Application Equipment +	Picklist	[DE_Application_Equipment_DFUF] Identifies restrictions associated with equipment used in the application of the product for this specific use site.
7.9.5.8. ASABE Drop Size +	Picklist	[DE_Restrictions_ASABE_DSD_DFUF] Identifies restrictions associated with the application droplet size according to the ASABE 572 standard only for this specific use site. Identify the finest classification at which the product can be applied for the use site, ex “Do not apply with drop sizes less than Medium”
7.9.5.9. Buffer Zone +	value (range), unit, picklist, picklist	Identifies buffer zone restrictions - value or range, linear unit, application equipment [DE_Application_Equipment_DFUF], what is being buffered [DE_Restrictions_Buffered_Area_DFUF].
7.9.5.10. Grazing	yes/no	Identifies if there are any grazing restrictions for this specific use site.
7.9.5.11. Pre-Slaughter Interval (+)	value	Identifies pre-slaughter interval associated with this specific use site.
7.9.5.12. Maximum Release Height	value, unit	Identifies the maximum distance between point of release and the target site for this specific use site.
7.9.5.13. Maximum Wind Speed (mph)	value	Identifies the maximum wind speed allowed during application for this specific use site.
7.9.5.14. Pollinator	yes/no	Identifies if there are any pollinator restrictions (separate from the required pollinator restrictions) associated with this specific use site. For example "Do not apply pre or during bloom."
7.9.5.15. Rotational Crop	yes/no	Identifies if any rotational crop restrictions apply to this specific use site.
7.9.5.16. Soil Incorporation	value (range), unit	Identifies any requirements for incorporation of the product into the soil.
7.9.5.17. Soil Type (+)	Picklist	Identifies any soil type restrictions associated with application to this specific use site.
7.9.5.18. Secondary Manufacturing Restriction	yes/no	Identifies any restrictions which apply to the treated material or manufacturing product as to limitations for further manufacturing. This restriction type can also be used to identify restrictions associated with reformulating a product. Ex. A product is added to plastic slurry in the manufacturing process and there is a restriction that the treated plastic must not be used to manufacture toys.
7.9.5.19. Explanation of Use Site Level Restrictions/Limitations	Free text	This free text box is used to highlight the use-site level use restrictions which apply to all defined scenarios for the use site. Any restrictions associated with the restriction types above must be concisely described in this box.
7.9.6. Use Site Description and Application Instructions	Free text	This content section of the use site and all product application instructions associated with the use site. This is where the label content is entered.

7.9.7. Scenario +	HEADING	A scenario describes specific instructions for how to use the product. Each Scenario is defined by an application rate range. Attributes are associated with the rate range to describe when and how that range of application rates is intended to be applied.
7.9.7.1. Single application rate	value (range), unit, value, unit	The single application rate is entered in as a numerical range with a given unit per a value with a unit. The value range represents the minimum and maximum single application rate. Ex. 1 - 2 gallons per 1 acre, 3 – 4 lbs per 1000 sq feet. If the application rate is a function of time, the second value and unit may not be needed. Ex Contact time for a wipe, 10-15 seconds, or 15-20 minutes.
7.9.7.2. Annual Number of Applications per Scenario	Numeric entry	Number of times (range) the product can be applied each year for this scenario.
7.9.7.3. Maximum Annual Application Rate per Scenario	numeric entry, picklist	Maximum amount of product per use scenario which can be applied each year.
7.9.7.4. Minimum Retreatment Interval	numeric entry, picklist	Minimum number of days before reapplying product.
7.9.7.5. Application Target +	Picklist	[DE_Use_Site - Target DFU] - The “treatment target” data element identifies the group associated with the pesticidal application (e.g. “treatment to humans”, “animal treatment”, “commodity treatment”, “foliar/plant treatment” etc) – describes what is physically being treated versus where the treatment is occurring.
7.9.7.6. Application Type +	Picklist	[DE_Application_Type] - The method refers to the specific type of pesticide application. Examples could be Broadcast, Band, Spot treatment, Drench etc.
7.9.7.7. Application Timing+	Picklist	[DE_Timing_DFU] The “timing” data element describes temporal aspects to the pesticide application instructions. This data element may not be associated with every pesticide application. This data element is particularly important for field crops. For example, “pre-plant”, and “post-bloom” are valid descriptors for the “timing” data element.
7.9.7.8. Application Equipment +	Picklist	[DE_Application_Equipment] - The “application equipment” data element identifies the type of equipment the registrant intends to be used to apply the pesticide. For example, airblast sprayers, and chemigation irrigation system provide adequate detail to complete the exposure assessment.
7.9.7.9. Geographic Area (Allowed) +	Picklist	[DE_Territory_ID_DFU] – By indicating a state or county here, the scenario becomes specific to that location.
7.9.7.10. Use Scenario Level Restrictions/ Limitations	HEADING	Identification of scenario level restrictions only. All restriction types have a yes/no indicator requiring a response. Some restriction types include further data collection about the restriction
7.9.7.10.1. ASABE Drop Size +	Picklist	Identifies restrictions associated with the application droplet size according to the ASABE 572 standard only for this specific scenario.
7.9.7.10.2. Buffer Zone +	value (range), unit, picklist, picklist	Identifies buffer zone restrictions - value or range, linear unit, application type, what is being buffered for this specific scenario.
7.9.7.10.3. Grazing	yes/no	Identifies if there are any grazing restrictions for this specific scenario.
7.9.7.10.4. Maximum Release Height	value, unit	Identifies the maximum distance between point of release and the target site for this specific scenario.
7.9.7.10.5. Maximum Wind Speed (mph)	value	Identifies the maximum wind speed allowed during application for this specific scenario.
7.9.7.10.6. Pollinator	yes/no	Identifies if there are any pollinator restrictions associated for this specific scenario.
7.9.7.10.7. Soil Incorporation	value (range), unit	Identifies any requirements for incorporation of the product into the soil.
7.9.7.10.8. Soil Type (+)	Picklist	Identifies any soil type restrictions associated with application to this specific scenario.
7.9.7.10.9. Explanation of Use Scenario Level Use Restrictions/Limitations	Free text	This free text box is used to highlight the use-scenario level use restrictions which apply to the scenario. Any restrictions associated with the restriction types above must be concisely described in this.
7.10. Storage and Disposal	Free text	The storage and disposal instructions for the pesticide and pesticide container.

7.10.1. Container Type +	Picklist	[DE_Container_Type_PID] The type of container used for the product (e.g., Metal (non-aerosol), 5 gallons or smaller (size <= 5 gal))
8. Limitation of Warranty and Liability	Free text	Any language describing the limitation of warranty and liability, and/or terms of use of the product.
9. Label or Marketing Claims	Free text	A comprehensive list of optional language used to market the product or make claims about the effectiveness or characteristics of the product.
9.1. Seal and Certification Name +	Picklist	[DE_Certifications_and_Seals_PID] – Any 3 rd party seals of certifications approved for the product.
9.1.1. Seal or Certification Text	Free text	Text associated with any 3rd Party seals or certification which is to be displayed on the label. Includes: NOP, OMRI, NSF, Bio-Based, WQA, and others. Ex. This certification does not imply enhanced safety or efficacy
10. Additional Documentation and Labeling	Free text, Uploaded Image/File	Any additional labeling that accompanies the product. Includes application manuals, vial/package labels, ...
11. Final Printed Labels	Uploaded Image/File	Image of at least one final package label.