

Office of Pesticide Programs PPIS Data Dictionary



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The Pesticide Product Information System (PPIS) contains information concerning all Pesticide products registered in the United States. It includes registrant name and address, chemical ingredients, toxicity category, product names, distributor brand names, site/pest uses, pesticide type, formulation code, and registration status.

The PPIS master file currently resides on an Oracle server located in Crystal City, Virginia. The files located in this download area are extracts of the Oracle files and are presented in text file format to enable interested parties to access them using a variety of database and spreadsheet software.

These files are being made available to the public to enable interested parties to download all or any part of the pesticide product information and develop customized queries and reports. Organizations often request that the Office of Pesticide Programs provide copies of these files in slightly different formats, requiring OPP staff to perform time consuming special retrievals. By presenting these files in a standard format, OPP is providing the same information in the same format to all interested parties.

The following file descriptions contain file structures, including the column names, column descriptions, column date types, and formats and lengths of the data, arranged alphabetically by file name. There are four sections listed below and each section addresses a specific type of registration or process

1 FIFRA Section 3 and 24C pesticide registration data files and vocabularies

1.1 AGENT.TXT

Description: Agent.TXT contains the registrant's designated agent name and address information.

Note:

- This file only contains agents for registrants registered FIFRA section 3, distributor products and section 24(c) pesticide products.
- This file only contains active and inactive products.

No.	Column Name	Column Description	Data Type	Length	Dec	Start	End
1	CO_NR	EPA assigned number for each registrant or distributor. The first 6 digits of every pesticide product registration number is the 'CO_NR'. Link to the COMPANY file using CO_NR to obtain the associated name and address information.	Numeric	6		1	6
2	CO_NAME	First line of registrant, agent, or distributor name.	Character	60		7	66
3	CO_NAME2	Second line of registrant, agent, or distributor name. A COMPANY record of an agent is reflected when the CO_NAME2 begins with the words "AGENT FOR:".	Character	60		67	126
4	CO_STREET	Street address of registrant, agent or distributor	Character	60		127	186
5	CO_CITY	City address of pesticide registrant, agent or distributor.	Character	50		187	236
6	CO_STATE	State code of registrant, agent or distributor.	Character	2		237	238
7	CO_ZIP	5-digit zip code of registrant, agent or distributor.	Character	5		239	243
8	CO_CONTACT	Company contact person. (The Agency makes every effort to ensure that this information is accurate. However, because companies are not required to provide this information, it may in	Character	40		244	283

		some cases be missing or out of date.)					
9	CO_PHONE	Company phone number. (The Agency makes every effort to ensure that this information is accurate. However, because companies are not required to provide this information, it may in some cases be missing or out of date.)	Character	20		284	303

1.2 ALT_PROD_NM.TXT

Description: ALT_PROD_NM.TXT contains information about the registration's product name status.

NOTE:

- This file contains only FIFRA section 3 registrations.
- This file contains only registrations which have Active and Inactive status.

No.	Column Name	Column Description	Data Type	Length	Dec	Start	End
1	REG_NR	EPA assigned pesticide product registration number. When displaying this number, an edit mask of ZZZZZ9-ZZZZ9 or 999999-99999 should be used. (NOTE: The first 6 digits of every pesticide product registration number reflects the EPA assigned registrant company number 'CO_NR'.)	Numeric	11		1	11
2	Product Alternate Name	Registration product name. A registration can have multiple product names	Character	70		12	81
3	Product Alternate Name Type	Product name status type. The values are: Active, Inactive and Alternate	Character	10		82	91

1.3 CHEMCAS.TXT

Description: CHEMCAS.TXT provides a crosswalk between the OPP PC_CODE and the Chemical Abstract Service (CAS Number).

No.	Column Name	Column Description	Data Type	Length	Dec	Start	End
1	PC_CODE	EPA assigned pesticide chemical code also commonly referred to as active ingredient code, Shaughnessy code, chemical code. (NOTE: Link to the CHEMNAME file using 'PC_CODE' to obtain the associated chemical names infield 'PC_NAME'.)	Numeric	6		1	6
2	CAS_NR	The Chemical Abstract Service Registry Number associated with each of the EPA designated chemical codes (PC_CODE). A single 'CAS_NR' may have multiple associated 'PC_CODE' and a single 'PC_CODE' may have multiple associated 'CAS_NR'. The 10-digit field should be displayed in the format ZZZZZZ9-99-9.	Numeric	10		7	16

1.4 CHEMNAME.TXT

Description: CHEMNAME.TXT contains a list of chemical names along with their associated OPP PC_CODE. The file includes common names, synonyms, scientific, and preferred names for chemicals which are or were regulated by OPP.

No.	Column Name	Column Description	Data Type	Length	Dec	Start	End
1	PC_CODE	EPA assigned pesticide chemical code also commonly referred to as active ingredient code, Shaughnessy code, chemical code. (NOTE: Link to the CHEMNAME file using 'PC_CODE' to obtain the associated chemical names in field 'PC_NAME'.)	Numeric	6		1	6
2	CNAME_TYPE	Pesticide category chemical Type can be: <ul style="list-style-type: none"> • ANSI • ISO • BSI • IUPAC • WASSA • ESA • ESJ • MAFJ • CSA • ICPC • FCH • JMAF • CAS 9CI • CAS 8CI • CAS 7CI • CAS 6CI • Other Common • Other Systematic • Trade • Discontinued Name 	Character	20		7	26
3	PC_NAME	Chemical name associated with each 'PC_CODE'	Character	270		27	296
4.	DISPLAY_IND	Indicates if the chemical name is used as the display name	Character	1		297	297

1.5 CHMNTYPE.TXT

Description: CHMNTYPE.TXT contains the information for chemical name types.

No.	Column Name	Column Description	Data Type	Length	Dec	Start	End
1	INT_SEQ	EPA assigned number for each chemical name type	Character	2		1	2
2	CNAME_TYPE	Pesticide category chemical Type can be: <ul style="list-style-type: none"> • ANSI • ISO • BSI • IUPAC • WASSA 	Character	100		3	102

		<ul style="list-style-type: none"> • ESA • ESJ • MAFJ • CSA • ICPC • FCH • JMAF • CAS 9CI • CAS 8CI • CAS 7CI • CAS 6CI • Other Common • Other Systematic • Trade • Discontinued Name 					
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1.6 COMPANY.TXT

Description: COMPANY.TXT contains basic name and address information for all companies which have been assigned an EPA company number.

NOTE:

- This file contains only those registrants with a registered FIFRA section 3 or section 24(c) pesticide product.
- The file contains only the active and cancelled products.

No.	Column Name	Column Description	Data Type	Length	Dec	Start	End
1	CO_NR	EPA assigned number for each registrant or distributor. (NOTE: The first 6 digits of every pesticide product registration number is the 'CO_NR'. Link to the COMPANY file using CO_NR to obtain the associated name and address information.)	Numeric	6		1	6
2	CO_NAME	First line of registrant, agent, or distributor name	Character	60		7	66
3	CO_NAME2	Second line of registrant, agent, or distributor name. (NOTE: A COMPANY record of an agent is reflected when the CO_NAME2 begins with the words "AGENT FOR:").	Character	60		67	126
4	CO_STREET	Street address of registrant, agent or distributor	Character	60		127	186
5	CO_CITY	City address of pesticide registrant, agent or distributor.	Character	50		187	236
6	CO_STATE	State code of registrant, agent or distributor	Character	2		237	238
7	CO_ZIP	5-digit zip code of registrant, agent or distributor	Character	5		239	243
8	CO_CONTACT	Company contact person. (The Agency makes every effort to ensure that this information is accurate. However, because companies are not required to provide this information, it may in some cases be missing or out of date.)	Character	40		244	283
9	CO_PHONE	Company phone number. (The Agency makes every effort to ensure that this information is accurate. However, because companies are not required to provide this information, it may in	Character	10		284	293

		some cases be missing or out of date.)					
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1.7 CTREASON.TXT

Description: CTREASON.TXT describes the cancellation code.

No.	Column Name	Column Description	Data Type	Length	Dec	Start	End
1	CT_CODE	Cancellation or transfer reason code. (NOTE: Link to the CTREASON file using 'CT_CODE' to obtain the associated description in 'CT_DESC'.)	Character	2		1	2
2	CT_DESC	Cancellation or transfer description associated with each 'CT_CODE'.	Character	78		3	80

1.8 DIST.TXT

Description: DIST.TXT contains information about companies who market section 3 registrations under a distributor brand name. Information in this file includes the basic Section 3 Registration Number, EPA company number associated with the distributor, and the name of the distributor brand product, and status (Inactive, Alternate, or Active).

Note:

- This file only contains active and inactive products.

No.	Column Name	Column Description	Data Type	Length	Dec	Start	End
1	REG_NR	EPA assigned pesticide product registration number. When displaying this number, an edit mask of ZZZZZ9-ZZZZ9 or 999999-99999 should be used. (NOTE: The first 6 digits of every pesticide product registration number reflects the EPA assigned registrant company number 'CO_NR'.)	Numeric	11		1	11
2	DIST_NR	EPA assigned number for each distributor. (NOTE: The 'DIST_NR' would appear on a distributor product label following the second hyphen in the product registration number. An example would be 111111-22222-333333 where 111111 is the EPA registrant number, 111111-22222 the EPA pesticide product registration number, 111111-22222-333333 the distributor product number, and 333333 the EPA assigned distributor number 'DIST_NR'. Link to the COMPANY file using DIST_NR/CO_NR to obtain the associated name and address information.)	Numeric	6		12	17
3	APPL_DATE	The application date associated with a distributor product registration request. The APPL_DATE is provided in the format YYYYMMDD.	Date	8		18	25
4	CAN_DATE	The cancellation or transfer date of a pesticide product registration. The CAN_DATE is provided in the format YYYYMMDD.	Date	8		26	33
5	PROD_NAME	The pesticide product name as identified to EPA by the registrant or distributor.	Character	70		34	103

6	DIST_STATUS	Product Name Status: Inactive, Alternate, or Active	Character	10		104	113
7	RIST_STATUS	Product Status Description	Character	21		114	134
8	RIST_DATE	Product Status Date	Date	8		135	142

1.9 FORMNAME.TXT

Description: FORMNAME.TXT describes the product FORM_CODE.

No.	Column Name	Column Description	Data Type	Length	Dec	Start	End
1	FORM_CODE	The pesticide product form reflected as a 2-digit code. (NOTE: Link to the FORMNAME file using 'FORM_CODE' to obtain the associated description in 'FORM_DESC'.)	Character	2		1	2
2	FORM_DESC	The descriptive name associated with a pesticide product physical form (i.e. granular, dust, liquid).	Character	78		3	80

1.10 FORMULA.TXT

Description: FORMULA.TXT contains the registration number, OPP PC_CODE (chemical code), and percentages of each active ingredient that is contained in the product.

Note:

- This file contains only FIFRA section 3 products.
- This file contains only products with 'Active' product name status
- This file contains only products with the following status:
 - Conditionally Registered
 - Registered
 - Reinstated
 - Canceled
 - Reregistered
- Conditionally Reregistered active and inactive products.
- This file contains only products with PC_CODE not starting with '7', '8', or '9'.

No.	Column Name	Column Description	Data Type	Length	Dec	Start	End
1	REG_NR	EPA assigned pesticide product registration number. When displaying this number an edit mask of ZZZZ9-ZZZZ9 or 999999-99999 should be used. (NOTE: The first 6 digits of every pesticide product registration number reflects the EPA assigned registrant company number 'CO NR'.)	Numeric	11		1	11
2	PC_CODE	EPA assigned pesticide chemical code also commonly referred to as active ingredient code, Shaughnessy code, chemical code. (NOTE: Link to the CHEMNAME file using 'PC_CODE' to obtain the associated chemical names infield 'PC_NAME'.)	Numeric	6		12	17
3	PC_PCT	The 'PC_CODE' percentage appearing in the pesticide product formulation.	Numeric	7	4	18	24

1.11 NAMETYPE.TXT

Description: NAMETYPE.TXT describes the Chemical Name Type code.

No.	Column Name	Column Description	Data Type	Length	Dec	Start	End
1	CNAME_TYPE	Pesticide category chemical Type can be: ANSI ISO BSI IUPAC WASSA ESA ESJ MAFJ CSA ICPC FCH JMAF CAS 9CI CAS 8CI CAS 7CI CAS 6CI Other Common Other Systematic Trade Discontinued Name	Character	1		1	1
2	CNAME_DESC	Pesticide category chemical name associated with each chemical Type	Character	79		2	80

1.12 PESTCAT.TXT (similar file exists: TYPENAME.TXT)

Description: PESTCAT.TXT describes the pesticide category code.

No.	Column Name	Column Description	Data Type	Length	Dec	Start	End
1	TYPE_CODE	The type of pesticide product expressed as a code (i.e. insecticide, fungicide, rodenticide). (NOTE: Link to the TYPENAME file using 'TYPE_CODE' to obtain the associated descriptive type of product name in field 'TYPE_DESC'.)	Numeric	2		1	2
2	TYPE_DESC	Pesticide category name description	Character	100		3	102
3	TYPE_NAME_DESC	Pesticide category name long description (may not have data)	Character	1000		103	1002

1.13 PESTNAME.TXT

Description: PESTNAME.TXT describes the EPA Pesticide code.

No.	Column Name	Column Description	Data Type	Length	Dec	Start	End
1	PEST_CODE	EPA assigned code for each pest associated with a	Character	9		1	9

		pesticide product. (NOTE: Link to the PESTNAME file using 'PEST_CODE' to obtain the associated descriptive pest name in field 'PEST_DESC'.)					
2	PEST_DESC	The pest name description associated with each 'PEST_CODE'.	Character	100		10	109

1.14 PRODMGR.TXT

Description: PRODMGR.TXT contains contact information about each Product Manager (PM). There are additional PM_TEAM values appearing on this table, and the file only contains the teams with ('0','1','2','3','4','5','6','7','8','9') as the second number. There may be multiple records (contacts) for the same PM_TEAM value.

No.	Column Name	Column Description	Data Type	Length	Dec	Start	End
1	PM_TEAM	The assigned code for each product manager (PM). A PM is primarily responsible for: processing applications for new and amended product registration, petitions for tolerances, experimental-use permits, and special local need applications. (NOTE: Link to the PRODMGR file using 'PM_TEAM' to obtain the associated descriptive product manager name in field 'PM_NAME' and telephone number in 'PM_PHONE'.)	Character	2		1	2
2	PM_NAME	The product manager (PM) name.	Character	30		3	32
3	PM_PHONE	The product manager (PM) telephone number.	Character	13		33	45

1.15 PRODPEST.TXT

Description: PRODPEST.TXT contains information about the pests for which a particular pesticide product is registered.

Note:

- This file contains only FIFRA section 3 products.
- This file contains only products of these status: Conditionally Registered, Registered, Reinstated, Cancelled.
- This file contains only products with these site statuses: Approved and Cancelled.

No.	Column Name	Column Description	Data Type	Length	Dec	Start	End
1	REG_NR	EPA assigned pesticide product registration number. When displaying this number an edit mask of ZZZZZ9-ZZZZ9 or 999999-99999 should be used. (NOTE: The first 6 digits of every pesticide product registration number reflects the EPA assigned registrant company number 'CO_NR'.)	Numeric	11		1	11
2	PEST_CODE	EPA assigned code for each pest associated with a pesticide product. (NOTE: Link to the PESTNAME file using 'PEST_CODE' to obtain the associated descriptive pest name in field 'PEST_DESC'.)	Character	9		12	20

1.16 PRODSITE.TXT

Description: PRODSITE.TXT contains the site code of each site for which a pesticide product is registered.

Note:

- This file contains only FIFRA section 3 products
- This file contains only products of these status: Conditionally Registered, Registered, Reinstated, Cancelled.
- This file contains only products with these site statuses: Approved and Cancelled.

No.	Column Name	Column Description	Data Type	Length	Dec	Start	End
1	REG_NR	EPA assigned pesticide product registration number. When displaying this number an edit mask of ZZZZZ9-ZZZZ9 or 999999-999999 should be used. (NOTE: The first 6 digits of every pesticide product registration number reflects the EPA assigned registrant company number 'CO_NR'.)	Numeric	11		1	11
2	SITE_CODE	EPA assigned code for each site associated with a pesticide product. (NOTE: Link to the SITENAME file using 'SITE_CODE' to obtain the associated descriptive site name in field 'SITE_DESC'.)	Numeric	9		12	20

1.17 PRODTYPE.TXT

Description: PRODTYPE.TXT contains the EPA registration number and a code indicating product type such as insecticide, rodenticide, fungicide.

Note:

- This file contains only FIFRA section 3 products.
- This file contains only the products that have Active and Inactive product status as follows:
 - Conditionally Registered
 - Registered
 - Reinstated
 - Canceled
 - Reregistered
- This file contains only the products that have Active product name status.

No.	Column Name	Column Description	Data Type	Length	Dec	Start	End
1	REG_NR	EPA assigned pesticide product registration number. When displaying this number an edit mask of ZZZZZ9-ZZZZ9 or 999999-999999 should be used. (NOTE: The first 6 digits of every pesticide product registration number reflects the EPA assigned registrant company number 'CO_NR'.)	Numeric	11		1	11
2	TYPE_CODE	The type of pesticide product expressed as a code (i.e. insecticide, fungicide, rodenticide). (NOTE:	Numeric	2		12	13

		Link to the TYPENAME file using 'TYPE_CODE' to obtain the associated descriptive type of product name in field 'TYPE_DESC'.)					
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1.18 PRODUCT.TXT

Description: PRODUCT.TXT contains basic information for each EPA registration number such as the product name, status (active/canceled), approval date, physical form, toxicity category, if product is restricted in use, and the assigned product manager (PM).

Note:

- Active products have a CAN_DATE of 00000000.
- This file contains only FIFRA section 3 products.
- This file contains only the products that have Active and Inactive product status, and the status is not Withdrawn.
- This file contains only the products that have Active product name status.

No.	Column Name	Column Description	Data Type	Length	Dec	Start	End
1	REG_NR	EPA assigned pesticide product registration number. When displaying this number an edit mask of ZZZZZ9-ZZZZ9 or 999999-99999 should be used. (NOTE: The first 6 digits of every pesticide product registration number reflects the EPA assigned registrant company number 'CO_NR'.)	Numeric	11		1	11
2	FORM_CODE	The pesticide product form reflected as a 2-digit code. (NOTE: Link to the FORMNAME file using 'FORM_CODE' to obtain the associated description in 'FORM_DESC'.)	Numeric	2		12	13
3	TOX_CODE	The signal word of the pesticide that is associated with the product. The mapping is: 'Danger' = 1 'Warning' = 2 'Caution' = 3 'None' = 0	Numeric	1		14	14
4	APPR_DATE	The pesticide product registration approval date. The APPR_DATE is provided in the format YYYYMMDD	Date	8		15	22
5	CAN_DATE	The cancellation or transfer date of a pesticide product registration. The CAN_DATE is provided in the format YYYYMMDD.	Date	8		23	30
6	CT_CODE	A reason code for the product status change. (NOTE: Link to the CTREASON file using 'CT_CODE' to obtain the associated description in 'CT_DESC'.)	Character	2		31	32
7	PROD_NAME	The pesticide product name as identified to EPA by the registrant or distributor.	Character	70		33	102
8	RUP_FLAG	Identifies if the product is a restricted use product. The field values are 'T' for true and 'F' for false.	Character	1		103	103
9	PM_CODE	The PM team number that is associated with the product	Character	2		104	105

10	COND_FLAG	Identifies if the product was conditionally registered under FIFRA 3(c)(7) or unconditionally registered under FIFRA 3(c)(5). The field values are 'T' for true (conditionally registered) and 'F' for false (unconditionally registered).	Character	1		106	106
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1.19 PRODXFER.TXT

Description: PRODXFER.TXT contains product transfer information with the previous registration number, new registration number, transfer reason, and transfer date.

Note:

- This file contains only FIFRA section 3 products.

No.	Column Name	Column Description	Data Type	Length	Dec	Start	End
1	PREVREG_NR	EPA assigned pesticide product registration number (identical to REG_NR except this field designates the former pesticide product registration number as part of a transfer action on the PRODXFER file). When displaying this number an edit mask of ZZZZZ9-ZZZZ9 or 999999-99999 should be used. (NOTE: The first 6 digits of every pesticide product registration number reflects the EPA assigned registrant company number 'CO NR'.)	Numeric	11		1	11
2	REG_NR	EPA assigned pesticide product registration number. When displaying this number an edit mask of ZZZZZ9-ZZZZ9 or 999999-99999 should be used. (NOTE: The first 6 digits of every pesticide product registration number reflects the EPA assigned registrant company number 'CO NR'.)	Numeric	11		12	22
3	CT_CODE	Cancellation or transfer reason code. (NOTE: Link to the CTREASON file using 'CT_CODE' to obtain the associated description in 'CT_DESC'.)	Character	2		23	24
4	XFER_DATE		Date	8		25	32

1.20 SITENAME.TXT

Description: SITENAME.TXT describe the site code.

No.	Column Name	Column Description	Data Type	Length	Dec	Start	End
1	SITE_CODE	EPA assigned code for each site associated with a pesticide product. (NOTE: Link to the SITENAME file using 'SITE_CODE' to obtain the associated descriptive site name in field 'SITE_DESC'.)	Numeric	9		1	9
2	SITE_DESC	The site name description associated with each 'SITE_CODE'.	Character	100		10	109

1.21 TYPENAME.TXT (similar file exists: PESTCAT.TXT)

Description: TYPENAME.TXT describes the type code. There are additional TYPE_CODE values appearing on this table.

No.	Column Name	Column Description	Data Type	Length	Dec	Start	End
1	TYPE_CODE	The type of pesticide product expressed as a code (i.e. insecticide, fungicide, rodenticide). (NOTE: Link to the TYPENAME file using 'TYPE_CODE' to obtain the associated descriptive type of product name in field 'TYPE_DESC'.)	Numeric	2		1	2
2	TYPE_DESC	The type of pesticide product description associated with each 'TYPE_CODE'.	Character	78		3	80

2 FIFRA section 24(c) pesticide registration data files and vocabularies

2.1 FORM24C.TXT

Description: FORM24C.TXT contains the special local need FIFRA section 24(c) registration, PC_CODE (OPP active ingredient code), and formulation percentage of each active ingredient.

Note:

- Link PC_CODE to the CHEMNAME file for available chemical names.

No.	Column Name	Column Description	Data Type	Length	Dec	Start	End
1	M24C_SLN	A special local need FIFRA section 24(c) registration. The first two characters of the 24(c) represent the state code, the next two digits represent the year the 24(c) registration was issued, and the remaining four digits represent the registration sequence number. The 24(c) may be displayed as AL-98-0001 but is more often left as AL980001.	Character	8		1	8
2	PC_CODE	EPA assigned pesticide chemical code, also commonly referred to as active ingredient code, Shaughnessy code, chemical code. (NOTE: Link to the CHEMNAME file using 'PC_CODE' to obtain the associated chemical names in field 'PC_NAME'.)	Numeric	6		9	14
3	PC_PCT	The 'PC_CODE' percentage appearing in the pesticide product formulation.	Numeric	7	4	15	21

2.2 PEST24C.TXT

Description: PEST24C.TXT contains information about the pests for which a special local need FIFRA section 24(c) is registered.

Note:

- Link PEST_CODE to the PESTNAME file to convert the code to a descriptive pest name.

No.	Column Name	Column Description	Data Type	Length	Dec	Start	End
1	M24C_SLN	A special local need FIFRA section 24(c) registration. The first two characters of the 24(c) represent the state code, the next two digits represent the year the 24(c) registration was issued, and the remaining four digits represent the registration sequence number. The 24(c) may be displayed as AL-98-0001 but is more often left as AL980001.	Character	8		1	8
2	PEST_CODE	EPA assigned code for each pest associated with a pesticide product. (NOTE: Link to the PESTNAME file using 'PEST_CODE' to obtain the associated descriptive pest name in field 'PEST_DESC'.)	Character	9		9	17

2.3 PROD24C.TXT

Description: Contains basic information on each special local need FIFRA section 24(c) registration such as the registrant company number, underlying FIFRA section 3 product registration number, product name, physical form, toxicity category, if the product is restricted in use, and the assigned product manager (PM).

Note:

- Link CO_NR to the AGENT or COMPANY file for available registrant names and addresses.
- Link REG_NR to the PRODUCT file for available information on the FIFRA section 3 pesticide product.
- Link FORM_CODE to the FORMNAME file to convert the code to a descriptive name.
- All registrations on this file are currently active.

No.	Column Name	Column Description	Data Type	Length	Dec	Start	End
1	M24C_SLN	A special local need FIFRA section 24(c) registration. The first two characters of the 24(c) represent the state code, the next two digits represent the year the 24(c) registration was issued, and the remaining four digits represent the registration sequence number. The 24(c) may be displayed as AL-98-0001 but is more often left as AL980001.	Character	8		1	8
2	CO_NR	EPA assigned number for each registrant or distributor. (NOTE: The first 6 digits of every pesticide product registration number is the 'CO_NR'. Link to the COMPANY file using CO_NR to obtain the associated name and address information.)	Numeric	6		9	14
3	REG_NR	EPA assigned pesticide product registration number. When displaying this number an edit mask of ZZZZZ9-ZZZZ9 or 999999-99999 should be used. (NOTE: The first 6 digits of every pesticide product registration number reflects the EPA assigned registrant company number 'CO_NR'.)	Numeric	11		15	25
4	FORM_CODE	The pesticide product form reflected as a 2-digit code. (NOTE: Link to the FORMNAME file using 'FORM_CODE' to obtain the associated description in 'FORM_DESC'.)	Numeric	2		26	27
5	TOX_CODE	The signal word of the pesticide that is associated with the product. The mapping is: 'Danger' = 1 'Warning' = 2 'Caution' = 3 'None' = 0	Numeric	1		28	28
6	SLN_TYPE	Three 3-character values are displayed in this field: The type of special local need FIFRA section 24(c) registration is represented as one or more of the following values: (NOTE: Up to 3 values are captured for each registration.) A - To permit use of a new product.	Character	9		29	37

		<p>To amend EPA registrations for one or more of the following purposes:</p> <p>B1 - To permit use on additional crops or animals. B2 - To permit use at additional sites. B3 - To permit use against additional pests. B4 - To permit use of additional application B5 - To permit use at different application rates. B6 or C - Other.</p> <p>On older registrations there may appear the following:</p> <p>To prescribe special label directions for one or both of the following purposes:</p> <p>B6A - Preventing unreasonable adverse effects on man or the environment under local use conditions. B6B - Providing for local use conditions affecting pesticide efficacy.</p>					
7	SLN_NEED	<p>The nature of the special local need for the FIFRA section 24(c) registration is represented by one of the following:</p> <p>A - There is no pesticide product registered by EPA for such use.</p> <p>B - There is no EPA-registered pesticide product which, under the conditions of use within the State, would be as safe and/or as efficacious for such use within the terms and conditions of EPA registration.</p> <p>C - An appropriate EPA-registered pesticide product is not available.</p>	Character	1		38	38
8	SLN_USE	<p>If this 24(c) special local need registration is an amendment to an EPA-registered product, is it for a "changed use pattern" as defined in 40 CFR 162.3(k)? The values for this field are blank, Y for Yes, or N for No.</p>	Character	1		39	39
9	RUP_FLAG	<p>Identifies if the product is a restricted use product. The field values are 'T' for true and 'F' for false.</p>	Character	1		40	40
10	PROD_NAME	<p>The pesticide product name as identified to EPA by the registrant or distributor.</p>	Character	55		41	95
11	SLN_NAME	<p>To be used as an append to the 70-character product name on special local need FIFRA section 24(c) registrations. The 45-characters contain use site information.</p>	Character	45		96	140
12	PM_CODE	<p>The PM team number that is associated with the product</p>	Character	2		141	142

2.4 SITE24C.TXT

Description: SITE24C.TXT contains information about the sites for which a special local need FIFRA section 24(c) is registered.

Note:

- Link SITE_CODE to the SITENAME file to convert the code to a descriptive site name.

Note:

- All registrations on this file are currently active.

No.	Column Name	Column Description	Data Type	Length	Dec	Start	End
1	M24C_SLN	A special local need FIFRA section 24(c) registration. The first two characters of the 24(c) represent the state code, the next two digits represent the year the 24(c) registration was issued, and the remaining four digits represent the registration sequence number. The 24(c) may be displayed as AL-98-0001 but is more often left as AL980001.	Character	8		1	8
2	SITE_CODE	EPA assigned code for each site associated with a pesticide product. (NOTE: Link to the SITENAME file using 'SITE_CODE' to obtain the associated descriptive site name in field 'SITE_DESC'.)	Numeric	9		9	17

2.5 TYPE24C.TXT

Description: TYPE24C.TXT File contains information about the type of special local need FIFRA section 24(c) product. (i.e. insecticide, rodenticide, fungicide, etc.).

Note:

- Link TYPE_CODE to the TYPENAME file to convert the code to a descriptive product type name.

No.	Column Name	Column Description	Data Type	Length	Dec	Start	End
1	M24C_SLN	A special local need FIFRA section 24(c) registration. The first two characters of the 24(c) represent the state code, the next two digits represent the year the 24(c) registration was issued, and the remaining four digits represent the registration sequence number. The 24(c) may be displayed as AL-98-0001 but is more often left as AL980001.	Character	8		1	8
2	TYPE_CODE	The type of pesticide product expressed as a code (i.e. insecticide, fungicide, rodenticide). (NOTE: Link to the TYPENAME file using 'TYPE_CODE' to obtain the associated descriptive type of product name in field 'TYPE_DESC'.)	Numeric	2		9	10