

Monitoring Prioritization, Version 2.5, Report Summary:

Use Data: Agriculture (excluding the rights-of-way applications)

Year(s) of PUR data: 2010 ~ 2012

PUR data version: Year2012 (8/8/2014 11:41:50 AM); Year2011 (8/8/2014 11:40:59 AM); Year2010 (8/8/2014 11:37:09 AM);

Type of toxicity benchmarks: Acute toxicity data

Method for use ranking: Probabilistic method

- **use rate > 6.027E05 lb[AI]/year (or selected months), score=5, with 12 chemicals**
- **use rate > 1.672E05 lb[AI]/year (or selected months), score=4, with 22 chemicals**
- **use rate > 4.652E04 lb[AI]/year (or selected months), score=3, with 46 chemicals**
- **use rate > 6.471E03 lb[AI]/year (or selected months), score=2, with 90 chemicals**
- **use rate < 6.471E03 lb[AI]/year (or selected months), score=1, with 396 chemicals**
- Notes for the phase-2 prioritization results:
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 - =====
 - PUR Chem_code: 677
 - Chemical name: CHLOROTHALONIL
 - Short persistence in water, based on hydrolysis or other degradation processes
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 - =====
 - PUR Chem_code: 629
 - Chemical name: ZIRAM
 - Short persistence in water, based on hydrolysis or other degradation processes
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 - =====
 - PUR Chem_code: 211
 - Chemical name: MANCOZEB
 - Short persistence in water, based on hydrolysis or other degradation processes
 -
 - =====
 - PUR Chem_code: 335
 - Chemical name: PHOSMET
 - Short persistence in water, based on hydrolysis or other degradation processes
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 - =====

- PUR Chem_code: 5802
- Chemical name: FLUMIOXAZIN
- Short persistence in water, based on hydrolysis or other degradation processes
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- =====
- PUR Chem_code: 104
- Chemical name: CAPTAN
- Short persistence in water, based on hydrolysis or other degradation processes
-
- =====
- PUR Chem_code: 2081
- Chemical name: IPRODIONE
- Short persistence in water, based on hydrolysis or other degradation processes
-
- =====
- PUR Chem_code: 229
- Chemical name: DIQUAT DIBROMIDE
- Low bio-availability in water-sediment system
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- =====
- PUR Chem_code: 418
- Chemical name: NALED
- Low soil runoff potentials, based on vapor pressure
-
- =====
- PUR Chem_code: 369
- Chemical name: MANEB
- Short persistence in water, based on hydrolysis or other degradation processes
-
- =====
- PUR Chem_code: 1910
- Chemical name: OXAMYL
- Short persistence in water, based on hydrolysis or other degradation processes
-
- =====
- PUR Chem_code: 834
- Chemical name: BROMOXYNIL OCTANOATE
- Short persistence in water, based on hydrolysis or other degradation processes
-
- =====
- PUR Chem_code: 1689
- Chemical name: METHIDATHION
- Short persistence in water, based on hydrolysis or other degradation processes

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- =====
- PUR Chem_code: 575
- Chemical name: ALDICARB
- All dominant products are registered with low-risk use patterns or low-risk application methods
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- =====
- PUR Chem_code: 678
- Chemical name: ALACHLOR
- Short persistence in water, based on hydrolysis or other degradation processes
-
- =====
- PUR Chem_code: 3537
- Chemical name: CLOMAZONE
- Low soil runoff potentials, based on vapor pressure
-
- =====
- PUR Chem_code: 5657
- Chemical name: BIFENAZATE
- Short persistence in water, based on hydrolysis or other degradation processes
-
- =====
- PUR Chem_code: 1696
- Chemical name: THIOPHANATE-METHYL
- Low bio-availability in water-sediment system
-
- =====
- PUR Chem_code: 1794
- Chemical name: HYDROGEN PEROXIDE
- Low soil runoff potentials, based on vapor pressure
-
- =====
- PUR Chem_code: 589
- Chemical name: THIRAM
- Low bio-availability in water-sediment system
-
- =====
- PUR Chem_code: 5451
- Chemical name: KRESOXIM-METHYL
- Short persistence in water, based on hydrolysis or other degradation processes
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- =====
- PUR Chem_code: 5036
- Chemical name: BROMOXYNIL HEPTANOATE
- Low soil runoff potentials, based on field dissipation, KOC, and solubility

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- =====
- PUR Chem_code: 5130
- Chemical name: CARFENTRAZONE-ETHYL
- Short persistence in water, based on hydrolysis or other degradation processes
-
- =====
- PUR Chem_code: 3835
- Chemical name: RIMSULFURON
- Short persistence in water, based on hydrolysis or other degradation processes
-
- =====
- PUR Chem_code: 263
- Chemical name: EPN
- All dominant products are registered with low-risk use patterns or low-risk application methods
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- =====
- PUR Chem_code: 268
- Chemical name: ETHION
- All dominant products are registered with low-risk use patterns or low-risk application methods
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- =====
- PUR Chem_code: 245
- Chemical name: DODINE
- Low bio-availability in water-sediment system
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- =====
- PUR Chem_code: 5865
- Chemical name: PYRAFLUFEN-ETHYL
- Short persistence in water, based on hydrolysis or other degradation processes
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- =====
- PUR Chem_code: 5904
- Chemical name: ORTHOSULFAMURON
- Short persistence in water, based on hydrolysis or other degradation processes
-
- =====
- PUR Chem_code: 384
- Chemical name: METHOXYCHLOR
- All dominant products are registered with low-risk use patterns or low-risk application methods
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- =====
- PUR Chem_code: 2292

- Chemical name: ETOFENPROX
- All dominant products are registered with low-risk use patterns or low-risk application methods
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- =====
- PUR Chem_code: 2119
- Chemical name: RESMETHRIN
- All dominant products are registered with low-risk use patterns or low-risk application methods
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- =====
- PUR Chem_code: 2210
- Chemical name: FOSETYL-AL
- Low bio-availability in water-sediment system
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- =====
- PUR Chem_code: 505
- Chemical name: PROPIONIC ACID
- All dominant products are registered with low-risk use patterns or low-risk application methods
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- =====
- PUR Chem_code: 5748
- Chemical name: CYHALOFOP-BUTYL
- Low soil runoff potentials, based on field dissipation, KOC, and solubility
-
- =====
- PUR Chem_code: 4002
- Chemical name: CYMOXANIL
- Short persistence in water, based on hydrolysis or other degradation processes
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- =====
- PUR Chem_code: 5815
- Chemical name: FLUAZIFOP-P-BUTYL
- Short persistence in water, based on hydrolysis or other degradation processes
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- =====
- PUR Chem_code: 5801
- Chemical name: ACEQUINOCYL
- Low soil runoff potentials, based on field dissipation, KOC, and solubility
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- =====
- PUR Chem_code: 5878
- Chemical name: FAMOXADONE
- Short persistence in water, based on hydrolysis or other degradation processes

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- =====
- PUR Chem_code: 3919
- Chemical name: HALOSULFURON-METHYL
- Short persistence in water, based on hydrolysis or other degradation processes
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- =====
- PUR Chem_code: 5769
- Chemical name: ZOXAMIDE
- Short persistence in water, based on hydrolysis or other degradation processes
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- =====
- PUR Chem_code: 565
- Chemical name: BUTYLATE
- Low soil runoff potentials, based on vapor pressure
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- =====
- PUR Chem_code: 594
- Chemical name: TOXAPHENE
- All dominant products are registered with low-risk use patterns or low-risk application methods
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- =====
- PUR Chem_code: 62
- Chemical name: PROPOXUR
- All dominant products are registered with low-risk use patterns or low-risk application methods
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- =====
- PUR Chem_code: 5885
- Chemical name: TRIFLOXYSULFURON-SODIUM
- Short persistence in water, based on hydrolysis or other degradation processes
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- =====
- PUR Chem_code: 417
- Chemical name: NABAM
- All dominant products are registered with low-risk use patterns or low-risk application methods
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- =====
- PUR Chem_code: 2093
- Chemical name: PHENOTHRIN
- Low soil runoff potentials, based on field dissipation, KOC, and solubility
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- =====
- PUR Chem_code: 4040

- Chemical name: ESBIOTHRIN
- All dominant products are registered with low-risk use patterns or low-risk application methods
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- =====
- PUR Chem_code: 254
- Chemical name: FONOFOS
- Low soil runoff potentials, based on vapor pressure
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- =====
- PUR Chem_code: 2288
- Chemical name: BROMETHALIN
- All dominant products are registered with low-risk use patterns or low-risk application methods
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- =====
- PUR Chem_code: 4014
- Chemical name: DIFETHIALONE
- All dominant products are registered with low-risk use patterns or low-risk application methods
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- =====
- PUR Chem_code: 264
- Chemical name: EPTC
- Low soil runoff potentials, based on vapor pressure
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- =====
- PUR Chem_code: 1314
- Chemical name: POLY-I-PARA-MENTHENE
- All dominant products are registered with low-risk use patterns or low-risk application methods
- Low soil runoff potentials, based on vapor pressure
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- =====
- PUR Chem_code: 379
- Chemical name: METALDEHYDE
- Low soil runoff potentials, based on vapor pressure
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- =====
- PUR Chem_code: 507
- Chemical name: PROPYLENE GLYCOL
- All dominant products are registered with low-risk use patterns or low-risk application methods
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- =====
- PUR Chem_code: 1697
- Chemical name: METHAMIDOPHOS
- Short persistence in water, based on hydrolysis or other degradation processes
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- =====
- PUR Chem_code: 5930
- Chemical name: CYAZOFAMID
- Short persistence in water, based on hydrolysis or other degradation processes
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- =====
- PUR Chem_code: 675
- Chemical name: PHENMEDIPHAM
- Short persistence in water, based on hydrolysis or other degradation processes
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- =====
- PUR Chem_code: 110
- Chemical name: CARBOPHENOTHION
- All dominant products are registered with low-risk use patterns or low-risk application methods
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- =====
- PUR Chem_code: 112
- Chemical name: DICHLOBENIL
- All dominant products are registered with low-risk use patterns or low-risk application methods
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- =====
- PUR Chem_code: 1682
- Chemical name: DIDECYL DIMETHYL AMMONIUM CHLORIDE
- All dominant products are registered with low-risk use patterns or low-risk application methods
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- =====
- PUR Chem_code: 238
- Chemical name: DINOSEB
- All dominant products are registered with low-risk use patterns or low-risk application methods
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- =====
- PUR Chem_code: 1552
- Chemical name: BENOMYL
- Short persistence in water, based on hydrolysis or other degradation processes
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- =====
- PUR Chem_code: 6035
- Chemical name: FLAZASULFURON
- Short persistence in water, based on hydrolysis or other degradation processes
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- =====
- PUR Chem_code: 577

- Chemical name: TEPP
- All dominant products are registered with low-risk use patterns or low-risk application methods
- Low soil runoff potentials, based on vapor pressure
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- =====
- PUR Chem_code: 1881
- Chemical name: OCTHILINONE
- All dominant products are registered with low-risk use patterns or low-risk application methods
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- =====
- PUR Chem_code: 2135
- Chemical name: BROMADIOLONE
- All dominant products are registered with low-risk use patterns or low-risk application methods
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- =====
- PUR Chem_code: 465
- Chemical name: PENTACHLOROPHENOL
- All dominant products are registered with low-risk use patterns or low-risk application methods
- Low soil runoff potentials, based on vapor pressure
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- =====
- PUR Chem_code: 2244
- Chemical name: HYDROPRENE
- All dominant products are registered with low-risk use patterns or low-risk application methods
- Low soil runoff potentials, based on vapor pressure
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- =====
- PUR Chem_code: 2049
- Chemical name: BRODIFACOUM
- All dominant products are registered with low-risk use patterns or low-risk application methods
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- =====
- PUR Chem_code: 516
- Chemical name: CYCLOATE
- Low soil runoff potentials, based on vapor pressure
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- =====
- PUR Chem_code: 5955
- Chemical name: SPIROTETRAMAT
- Short persistence in water, based on hydrolysis or other degradation processes
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- =====
- PUR Chem_code: 587

- Chemical name: THIABENDAZOLE
- Low bio-availability in water-sediment system
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- =====
- PUR Chem_code: 5123
- Chemical name: FENOXAPROP-P-ETHYL
- Low soil runoff potentials, based on field dissipation, KOC, and solubility
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- =====
- PUR Chem_code: 2338
- Chemical name: TRIBENURON-METHYL
- Short persistence in water, based on hydrolysis or other degradation processes
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- =====
- PUR Chem_code: 488
- Chemical name: PIPERALIN
- All dominant products are registered with low-risk use patterns or low-risk application methods
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- =====
- PUR Chem_code: 580
- Chemical name: TERRAZOLE
- Low soil runoff potentials, based on vapor pressure
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- =====
- PUR Chem_code: 5026
- Chemical name: S-METHOPRENE
- All dominant products are registered with low-risk use patterns or low-risk application methods
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- =====
- PUR Chem_code: 5783
- Chemical name: METHYL IODIDE
- All dominant products are registered with low-risk use patterns or low-risk application methods
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- =====
- PUR Chem_code: 141
- Chemical name: CHLORPROPHAM
- Low soil runoff potentials, based on vapor pressure
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- =====
- PUR Chem_code: 1755
- Chemical name: CARBOXIN
- All dominant products are registered with low-risk use patterns or low-risk application methods
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- PUR Chem_code: 2129
- Chemical name: VINCLOZOLIN
- Short persistence in water, based on hydrolysis or other degradation processes
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- =====
- PUR Chem_code: 2084
- Chemical name: IMAZALIL
- All dominant products are registered with low-risk use patterns or low-risk application methods
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- =====
- PUR Chem_code: 627
- Chemical name: ZINEB
- All dominant products are registered with low-risk use patterns or low-risk application methods
- Short persistence in water, based on hydrolysis or other degradation processes
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- =====
- PUR Chem_code: 2279
- Chemical name: FLURIDONE
- All dominant products are registered with low-risk use patterns or low-risk application methods
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- =====
- PUR Chem_code: 2120
- Chemical name: DODEMORPH ACETATE
- All dominant products are registered with low-risk use patterns or low-risk application methods
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- =====
- PUR Chem_code: 448
- Chemical name: ORTHO-PHENYLPHENOL
- Low soil runoff potentials, based on vapor pressure
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- =====
- PUR Chem_code: 5984
- Chemical name: PINOXADEN
- Short persistence in water, based on hydrolysis or other degradation processes
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- =====
- PUR Chem_code: 1329
- Chemical name: BENZOIC ACID
- All dominant products are registered with low-risk use patterns or low-risk application methods
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- =====
- PUR Chem_code: 1512

- Chemical name: CHLORMEQUAT CHLORIDE
- Short persistence in water, based on hydrolysis or other degradation processes
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- =====
- PUR Chem_code: 933
- Chemical name: ACETIC ACID
- All dominant products are registered with low-risk use patterns or low-risk application methods
- Low soil runoff potentials, based on vapor pressure
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- =====
- PUR Chem_code: 8
- Chemical name: ETHYL ALCOHOL
- All dominant products are registered with low-risk use patterns or low-risk application methods
- Low soil runoff potentials, based on vapor pressure
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- =====
- PUR Chem_code: 25
- Chemical name: AMMONIUM THIOCYANATE
- All dominant products are registered with low-risk use patterns or low-risk application methods
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- =====
- PUR Chem_code: 374
- Chemical name: MCPP
- All dominant products are registered with low-risk use patterns or low-risk application methods
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- =====
- PUR Chem_code: 189
- Chemical name: DEET
- All dominant products are registered with low-risk use patterns or low-risk application methods
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- =====
- PUR Chem_code: 638
- Chemical name: 2,4-XYLENOL
- All dominant products are registered with low-risk use patterns or low-risk application methods
- Low soil runoff potentials, based on vapor pressure
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- =====
- PUR Chem_code: 621
- Chemical name: WARFARIN
- All dominant products are registered with low-risk use patterns or low-risk application methods
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- =====

- PUR Chem_code: 633
- Chemical name: 1080
- All dominant products are registered with low-risk use patterns or low-risk application methods
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- =====
- PUR Chem_code: 2184
- Chemical name: CHLORAMBEN
- Low soil runoff potentials, based on vapor pressure
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- =====
- PUR Chem_code: 68
- Chemical name: BENZYL BENZOATE
- All dominant products are registered with low-risk use patterns or low-risk application methods
- Low soil runoff potentials, based on vapor pressure
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- =====
- PUR Chem_code: 2232
- Chemical name: CHOLECALCIFEROL
- All dominant products are registered with low-risk use patterns or low-risk application methods
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- =====
- PUR Chem_code: 1905
- Chemical name: TRIFORINE
- All dominant products are registered with low-risk use patterns or low-risk application methods
- Low soil runoff potentials, based on vapor pressure
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- =====
- PUR Chem_code: 1178
- Chemical name: POLYOXYETHYLENE SORBITOL, MIXED ETHER ESTER
- All dominant products are registered with low-risk use patterns or low-risk application methods
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- =====
- PUR Chem_code: 1861
- Chemical name: DIMETHYLPOLYSILOXANE
- All dominant products are registered with low-risk use patterns or low-risk application methods
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- =====
- PUR Chem_code: 342
- Chemical name: ISOPROPYL ALCOHOL
- All dominant products are registered with low-risk use patterns or low-risk application methods
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- =====
- PUR Chem_code: 142

- Chemical name: CITRIC ACID
- All dominant products are registered with low-risk use patterns or low-risk application methods
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- =====
- PUR Chem_code: 3996
- Chemical name: ALPHA-PINENE BETA-PINENE COPOLYMER
- All dominant products are registered with low-risk use patterns or low-risk application methods
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- =====
- PUR Chem_code: 3338
- Chemical name: POLYOXYETHYLENE SOYBEAN OIL FATTY ACID ESTER
- All dominant products are registered with low-risk use patterns or low-risk application methods
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- =====
- PUR Chem_code: 5224
- Chemical name: EMULSIFIABLE METHYLATED VEGETABLE OIL
- All dominant products are registered with low-risk use patterns or low-risk application methods
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- =====
- PUR Chem_code: 1040
- Chemical name: POLYBUTENES
- All dominant products are registered with low-risk use patterns or low-risk application methods
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- =====
- PUR Chem_code: 5960
- Chemical name: CORN STEEP LIQUOR
- All dominant products are registered with low-risk use patterns or low-risk application methods
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- =====
- PUR Chem_code: 5015
- Chemical name: AMMONIUM PROPIONATE
- All dominant products are registered with low-risk use patterns or low-risk application methods
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- =====
- PUR Chem_code: 2066
- Chemical name: ALPHA-(PARA-NONYLPHENYL)-OMEGA-HYDROXPOLY(OXYETHYLENE), BRANCHED
- All dominant products are registered with low-risk use patterns or low-risk application methods
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- =====
- PUR Chem_code: 1598
- Chemical name: COCONUT DIETHANOLAMIDE

- All dominant products are registered with low-risk use patterns or low-risk application methods
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- =====
- PUR Chem_code: 2043
- Chemical name: POLYMERIZED PINENE
- All dominant products are registered with low-risk use patterns or low-risk application methods
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- =====
- PUR Chem_code: 3998
- Chemical name: BETA-PINENE POLYMER
- All dominant products are registered with low-risk use patterns or low-risk application methods
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- =====
- PUR Chem_code: 2251
- Chemical name: Z-8-DODECENYL ACETATE
- All dominant products are registered with low-risk use patterns or low-risk application methods
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- =====
- PUR Chem_code: 5868
- Chemical name: POLY(OXYETHYLENE) POLY(OXYPROPYLENE) GLYCOL MONOALLYL ETHER
- All dominant products are registered with low-risk use patterns or low-risk application methods
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- =====
- PUR Chem_code: 1444
- Chemical name: POLYOXYETHYLENE MIXED FATTY ACID ESTER
- All dominant products are registered with low-risk use patterns or low-risk application methods
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- =====
- PUR Chem_code: 870
- Chemical name: NONYL PHENOXY POLYOXYETHYLENE ETHANOL-IODINE COMPLEX
- All dominant products are registered with low-risk use patterns or low-risk application methods
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- =====
- PUR Chem_code: 2207
- Chemical name: CARBON DIOXIDE
- All dominant products are registered with low-risk use patterns or low-risk application methods
- Low soil runoff potentials, based on vapor pressure
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- =====
- PUR Chem_code: 1006
- Chemical name: TRIETHANOLAMINE

- All dominant products are registered with low-risk use patterns or low-risk application methods
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- =====
- PUR Chem_code: 744
- Chemical name: MOLASSES
- All dominant products are registered with low-risk use patterns or low-risk application methods
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- =====
- PUR Chem_code: 5817
- Chemical name: YUCCA SCHIDIGERA
- All dominant products are registered with low-risk use patterns or low-risk application methods
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- =====
- PUR Chem_code: 3639
- Chemical name: DIMETHYL ALKYL TERTIARY AMINES
- All dominant products are registered with low-risk use patterns or low-risk application methods
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- =====
- PUR Chem_code: 1734
- Chemical name: ALKYL (C12-C15)-POLY(OXYPROPYLENE) POLY(OXYETHYLENE) - IODINE COMPLEX
- All dominant products are registered with low-risk use patterns or low-risk application methods
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- =====
- PUR Chem_code: 5967
- Chemical name: LAVANDULYL SENECCIOATE
- All dominant products are registered with low-risk use patterns or low-risk application methods
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- =====
- PUR Chem_code: 1936
- Chemical name: MORPHOLINE
- All dominant products are registered with low-risk use patterns or low-risk application methods
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- =====
- PUR Chem_code: 1031
- Chemical name: CYANURIC ACID, MONOSODIUM SALT
- All dominant products are registered with low-risk use patterns or low-risk application methods
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- =====
- PUR Chem_code: 977
- Chemical name: LIME

- All dominant products are registered with low-risk use patterns or low-risk application methods
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- =====
- PUR Chem_code: 2067
- Chemical name: ALCOHOLS, C4-C12, NORMAL
- All dominant products are registered with low-risk use patterns or low-risk application methods
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- =====
- PUR Chem_code: 3827
- Chemical name: YEAST
- All dominant products are registered with low-risk use patterns or low-risk application methods
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- =====
- PUR Chem_code: 961
- Chemical name: SODIUM DIISOCTYLSULFOSUCCINATE
- All dominant products are registered with low-risk use patterns or low-risk application methods
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- =====
- PUR Chem_code: 2068
- Chemical name: SODIUM DIOCTYLSULFOSUCCINATE
- All dominant products are registered with low-risk use patterns or low-risk application methods
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- =====
- PUR Chem_code: 5252
- Chemical name: LOW MOLECULAR WEIGHT PARAFFINIC OIL
- All dominant products are registered with low-risk use patterns or low-risk application methods
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- =====
- PUR Chem_code: 1846
- Chemical name: ALKYL (50%C14, 40%C12, 10%C16) DIMETHYLBENZYL AMMONIUM CHLORIDE
- All dominant products are registered with low-risk use patterns or low-risk application methods
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- =====
- PUR Chem_code: 442
- Chemical name: SULFURIC ACID
- All dominant products are registered with low-risk use patterns or low-risk application methods
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- =====
- PUR Chem_code: 270
- Chemical name: ETHYLENE

- All dominant products are registered with low-risk use patterns or low-risk application methods
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- =====
- PUR Chem_code: 5181
- Chemical name: DIMETHYL DICOCOALKYL AMMONIUM SALT WITH NAPHTHALENESULFONIC ACID, FORMALDEHYDE CONDENSATE
- All dominant products are registered with low-risk use patterns or low-risk application methods
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- =====
- PUR Chem_code: 1709
- Chemical name: OCTYL DECYL DIMETHYL AMMONIUM CHLORIDE
- All dominant products are registered with low-risk use patterns or low-risk application methods
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- =====
- PUR Chem_code: 2812
- Chemical name: POLYOXYETHYLENE POLYOXYPROPYLENE MONOBUTYL ETHER
- All dominant products are registered with low-risk use patterns or low-risk application methods
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- =====
- PUR Chem_code: 1415
- Chemical name: ALUMINUM SULFATE
- All dominant products are registered with low-risk use patterns or low-risk application methods
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- =====
- PUR Chem_code: 5033
- Chemical name: SAPONIN
- All dominant products are registered with low-risk use patterns or low-risk application methods
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- =====
- PUR Chem_code: 1134
- Chemical name: SODIUM BICARBONATE
- All dominant products are registered with low-risk use patterns or low-risk application methods
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- =====
- PUR Chem_code: 3859
- Chemical name: BACILLUS THURINGIENSIS (BERLINER), SUBSP. KURSTAKI, STRAIN EG 2348
- All dominant products are registered with low-risk use patterns or low-risk application methods
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- =====
- PUR Chem_code: 6019
- Chemical name: (E,Z)-7,9-DODECADIEN-1-YL ACETATE

- All dominant products are registered with low-risk use patterns or low-risk application methods
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- =====
- PUR Chem_code: 2035
- Chemical name: ALPHA-ALKYL (C6-C14)-OMEGA-HYDROXPOLY(OXYETHYLENE) POLY(OXYPROPYLENE)
- All dominant products are registered with low-risk use patterns or low-risk application methods
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- =====
- PUR Chem_code: 2551
- Chemical name: EPOXIDIZED SOYBEAN OIL
- All dominant products are registered with low-risk use patterns or low-risk application methods
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- =====
- PUR Chem_code: 2446
- Chemical name: CARBO METHOXY ETHER CELLULOSE, SODIUM SALT
- All dominant products are registered with low-risk use patterns or low-risk application methods
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- =====
- PUR Chem_code: 2505
- Chemical name: DIETHYLENE GLYCOL MONOETHYL ETHER
- All dominant products are registered with low-risk use patterns or low-risk application methods
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- =====
- PUR Chem_code: 3011
- Chemical name: POLYPROPYLENE GLYCOL
- All dominant products are registered with low-risk use patterns or low-risk application methods
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- =====
- PUR Chem_code: 1710
- Chemical name: DIOCTYL DIMETHYL AMMONIUM CHLORIDE
- All dominant products are registered with low-risk use patterns or low-risk application methods
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- =====
- PUR Chem_code: 3846
- Chemical name: MINERAL OIL, PETROLEUM DISTILLATES, SOLVENT REFINED LIGHT
- All dominant products are registered with low-risk use patterns or low-risk application methods
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- =====
- PUR Chem_code: 1016
- Chemical name: MCPP, DIMETHYLAMINE SALT

- All dominant products are registered with low-risk use patterns or low-risk application methods
-
- =====
- PUR Chem_code: 2253
- Chemical name: Z-8-DODECENOL
- All dominant products are registered with low-risk use patterns or low-risk application methods
-
- =====
- PUR Chem_code: 1303
- Chemical name: MCPP, POTASSIUM SALT
- All dominant products are registered with low-risk use patterns or low-risk application methods
-
- =====
- PUR Chem_code: 2291
- Chemical name: PEROXYACETIC ACID
- All dominant products are registered with low-risk use patterns or low-risk application methods
- Low soil runoff potentials, based on vapor pressure
-
- =====
- PUR Chem_code: 5758
- Chemical name: POLYMERIC TERPENES
- All dominant products are registered with low-risk use patterns or low-risk application methods
-
- =====
- PUR Chem_code: 905
- Chemical name: SODIUM BISULFATE
- All dominant products are registered with low-risk use patterns or low-risk application methods
-
- =====
- PUR Chem_code: 1832
- Chemical name: SILVEX, BUTOXYPROPYL ESTER
- All dominant products are registered with low-risk use patterns or low-risk application methods
-
- =====
- PUR Chem_code: 2138
- Chemical name: CYANURIC ACID
- All dominant products are registered with low-risk use patterns or low-risk application methods
-
- =====
- PUR Chem_code: 1769
- Chemical name: LIGNIN SULFONIC ACID, IRON SALT

- All dominant products are registered with low-risk use patterns or low-risk application methods
-
- =====
- PUR Chem_code: 908
- Chemical name: SODIUM SULFORICINOLEATE
- All dominant products are registered with low-risk use patterns or low-risk application methods
-
- =====
- PUR Chem_code: 2810
- Chemical name: ALPHA-OLEYL-OMEGA-HYDROXYPOLY(OXYETHYLENE)
- All dominant products are registered with low-risk use patterns or low-risk application methods
-
- =====
- PUR Chem_code: 3313
- Chemical name: OLEYL ALCOHOL
- All dominant products are registered with low-risk use patterns or low-risk application methods
-
- =====
- PUR Chem_code: 1859
- Chemical name: POTASSIUM PEROXYMONOSULFATE
- All dominant products are registered with low-risk use patterns or low-risk application methods
-
- =====
- PUR Chem_code: 2011
- Chemical name: ALCOHOL SULFATES
- All dominant products are registered with low-risk use patterns or low-risk application methods
-
- =====
- PUR Chem_code: 1771
- Chemical name: LIGNIN SULFONIC ACID, ZINC, MANGANESE & IRON SALTS
- All dominant products are registered with low-risk use patterns or low-risk application methods
-
- =====
- PUR Chem_code: 5920
- Chemical name: OCTANOL
- All dominant products are registered with low-risk use patterns or low-risk application methods
-
- =====
- PUR Chem_code: 967
- Chemical name: DISODIUM CYANODITHIOIMIDO CARBONATE
- All dominant products are registered with low-risk use patterns or low-risk application methods

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- =====
- PUR Chem_code: 2339
- Chemical name: CLOPYRALID, TRIETHYLAMINE SALT
- All dominant products are registered with low-risk use patterns or low-risk application methods
-
- =====
- PUR Chem_code: 2537
- Chemical name: DODECYLBENZENE SULFONIC ACID, CALCIUM SALT
- All dominant products are registered with low-risk use patterns or low-risk application methods
-
- =====
- PUR Chem_code: 1620
- Chemical name: POTASSIUM CARBONATE
- All dominant products are registered with low-risk use patterns or low-risk application methods
-
- =====
- PUR Chem_code: 1818
- Chemical name: SODIUM DICHLORO-S-TRIAZINETRIONE DIHYDRATE
- All dominant products are registered with low-risk use patterns or low-risk application methods
-
- =====
- PUR Chem_code: 3242
- Chemical name: ISODECYL ALCOHOL
- All dominant products are registered with low-risk use patterns or low-risk application methods
-
- =====
- PUR Chem_code: 3044
- Chemical name: AMMONIUM CITRATE
- All dominant products are registered with low-risk use patterns or low-risk application methods
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- =====
- PUR Chem_code: 5954
- Chemical name: (S)-VERBENONE
- All dominant products are registered with low-risk use patterns or low-risk application methods
-
- =====
- PUR Chem_code: 1783
- Chemical name: LIGNIN SULFONIC ACID, METAL SALTS
- All dominant products are registered with low-risk use patterns or low-risk application methods
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- =====

- PUR Chem_code: 1209
- Chemical name: DIALKYL PHTHALATE
- All dominant products are registered with low-risk use patterns or low-risk application methods
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- =====
- PUR Chem_code: 778
- Chemical name: MALEIC HYDRAZIDE, DIETHANOLAMINE SALT
- All dominant products are registered with low-risk use patterns or low-risk application methods
-
- =====
- PUR Chem_code: 176
- Chemical name: CALCIUM CYANIDE
- All dominant products are registered with low-risk use patterns or low-risk application methods
-
- =====
- PUR Chem_code: 1981
- Chemical name: LIGNIN SULFONIC ACID, CALCIUM SALT
- All dominant products are registered with low-risk use patterns or low-risk application methods
-
- =====
- PUR Chem_code: 2154
- Chemical name: ACID BLUE 9, DIAMMONIUM SALT
- All dominant products are registered with low-risk use patterns or low-risk application methods
-
- =====
- PUR Chem_code: 2117
- Chemical name: ETHYL ACRYLATE
- All dominant products are registered with low-risk use patterns or low-risk application methods
-
- =====
- PUR Chem_code: 5011
- Chemical name: UREA INCLUSION ADDUCT OF POLYOXY(ETHYLENE)/POLYOXY(PROPYLENE) BLOCK COPOLYMER
- All dominant products are registered with low-risk use patterns or low-risk application methods
-
- =====
- PUR Chem_code: 4004
- Chemical name: ALPHA-DECYL-OMEGA-HYDROXYPOLY(OXYETHYLENE)
- All dominant products are registered with low-risk use patterns or low-risk application methods
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- =====
- PUR Chem_code: 1976

- Chemical name: DRY MILK SOLIDS
- All dominant products are registered with low-risk use patterns or low-risk application methods
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- =====
- PUR Chem_code: 2151
- Chemical name: METHYL METHACRYLATE
- All dominant products are registered with low-risk use patterns or low-risk application methods
-
- =====
- PUR Chem_code: 5957
- Chemical name: DIMETHYL ADIPATE
- All dominant products are registered with low-risk use patterns or low-risk application methods
-
- =====
- PUR Chem_code: 5855
- Chemical name: ALPHA-ALKYL (C6-C10)-OMEGA-HYDROXPOLY(OXYETHYLENE) POLY(OXYPROPYLENE)
- All dominant products are registered with low-risk use patterns or low-risk application methods
-
- =====
- PUR Chem_code: 5859
- Chemical name: 3,13 OCTADECADIEN-1-YL ACETATE
- All dominant products are registered with low-risk use patterns or low-risk application methods
-
- =====
- PUR Chem_code: 3928
- Chemical name: BUFFALO GOURD ROOT POWDER
- All dominant products are registered with low-risk use patterns or low-risk application methods
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- =====
- PUR Chem_code: 407
- Chemical name: TRICHLORO-S-TRIAZINETRIONE
- All dominant products are registered with low-risk use patterns or low-risk application methods
-
- =====
- PUR Chem_code: 205
- Chemical name: SODIUM DICHLORO-S-TRIAZINETRIONE
- All dominant products are registered with low-risk use patterns or low-risk application methods
-
- =====
- PUR Chem_code: 5966
- Chemical name: (E,E)-9, 11-TETRADECADIEN-1-YL ACETATE

- All dominant products are registered with low-risk use patterns or low-risk application methods
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- =====
- PUR Chem_code: 1835
- Chemical name: SYNTHETIC VEGETABLE GUMS
- All dominant products are registered with low-risk use patterns or low-risk application methods
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- =====
- PUR Chem_code: 2360
- Chemical name: ALPHA-ALKYL (SECONDARY C11-C15)-OMEGA-HYDROXYPOLY(OXYETHYLENE)
- All dominant products are registered with low-risk use patterns or low-risk application methods
-
- =====
- PUR Chem_code: 5824
- Chemical name: ALCOHOLS, C6-C10
- All dominant products are registered with low-risk use patterns or low-risk application methods
-
- =====
- PUR Chem_code: 1914
- Chemical name: DIMETHYL AND METHYL NAPHTHALENE SULFONIC ACID, SODIUM SALT
- All dominant products are registered with low-risk use patterns or low-risk application methods
-
- =====
- PUR Chem_code: 5842
- Chemical name: ETHYL ACRYLATE AND METHYL METHACRYLATE COPOLYMER
- All dominant products are registered with low-risk use patterns or low-risk application methods
-
- =====
- PUR Chem_code: 2012
- Chemical name: FATTY ACID AND PHOSPHATIC
- All dominant products are registered with low-risk use patterns or low-risk application methods
-
- =====
- PUR Chem_code: 2525
- Chemical name: DIMETHYL SOYA AMINE
- All dominant products are registered with low-risk use patterns or low-risk application methods
-
- =====
- PUR Chem_code: 1230
- Chemical name: AMMONIUM OLEATE

- All dominant products are registered with low-risk use patterns or low-risk application methods
-
- =====
- PUR Chem_code: 185
- Chemical name: 1,2-DICHLOROPROPANE, 1,3-DICHLOROPROPENE AND RELATED C3 COMPOUNDS
- All dominant products are registered with low-risk use patterns or low-risk application methods
-
- =====
- PUR Chem_code: 1372
- Chemical name: SODIUM MONO (1-ALKENYL) PHENOXY BENZENE DISULFONATE
- All dominant products are registered with low-risk use patterns or low-risk application methods
-
- =====
- PUR Chem_code: 170
- Chemical name: BUTOXY POLYPROPYLENE GLYCOL
- All dominant products are registered with low-risk use patterns or low-risk application methods
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- =====
- PUR Chem_code: 1199
- Chemical name: ALKYLARYL SULFONATES
- All dominant products are registered with low-risk use patterns or low-risk application methods
-
- =====
- PUR Chem_code: 5958
- Chemical name: DIMETHYL SEBACATE
- All dominant products are registered with low-risk use patterns or low-risk application methods
-
- =====
- PUR Chem_code: 1576
- Chemical name: POLY(OXYETHYLENE) (DIMETHYLIMINO) ETHYLENE (DIMETHYLIMINO) ETHYLENE DICHLORIDE
- All dominant products are registered with low-risk use patterns or low-risk application methods
-
- =====
- PUR Chem_code: 1164
- Chemical name: COCONUT OIL AMINE ACETATE
- All dominant products are registered with low-risk use patterns or low-risk application methods
-
- =====
- PUR Chem_code: 472
- Chemical name: ETHYLAN

- All dominant products are registered with low-risk use patterns or low-risk application methods
-
- =====
- PUR Chem_code: 2145
- Chemical name: ALUMINUM HYDROXIDE
- All dominant products are registered with low-risk use patterns or low-risk application methods
-
- =====
- PUR Chem_code: 1951
- Chemical name: N,N-DI (HYDROXY ETHYL) ALKYL AMINE, ALKYL DERIVED FROM SOYBEAN FATTY ACIDS
- All dominant products are registered with low-risk use patterns or low-risk application methods
-
- =====
- PUR Chem_code: 2080
- Chemical name: 1-BROMO-3-CHLORO-5,5-DIMETHYL HYDANTOIN
- All dominant products are registered with low-risk use patterns or low-risk application methods
-
- =====
- PUR Chem_code: 378
- Chemical name: META-CRESOL
- All dominant products are registered with low-risk use patterns or low-risk application methods
-
- =====
- PUR Chem_code: 5932
- Chemical name: RED CABBAGE COLOR
- All dominant products are registered with low-risk use patterns or low-risk application methods
-
- =====
- PUR Chem_code: 1998
- Chemical name: (Z,Z)-7,11-HEXADECADIEN-1-YL ACETATE
- All dominant products are registered with low-risk use patterns or low-risk application methods
-
- =====
- PUR Chem_code: 1373
- Chemical name: SODIUM DI (1-ALKENYL) PHENOXY BENZENE DISULFONATE
- All dominant products are registered with low-risk use patterns or low-risk application methods
-
- =====
- PUR Chem_code: 1997
- Chemical name: (Z,E)-7,11-HEXADECADIEN-1-YL ACETATE

- All dominant products are registered with low-risk use patterns or low-risk application methods
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- =====
- PUR Chem_code: 2155
- Chemical name: TARTRAZINE
- All dominant products are registered with low-risk use patterns or low-risk application methods
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- =====
- PUR Chem_code: 3759
- Chemical name: POLYOXYETHYLENE SORBITAN MONOSTEARATE
- All dominant products are registered with low-risk use patterns or low-risk application methods
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- =====
- PUR Chem_code: 5959
- Chemical name: DIMETHYL GLUTARATE
- All dominant products are registered with low-risk use patterns or low-risk application methods
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- =====
- PUR Chem_code: 548
- Chemical name: SODIUM DIMETHYL DITHIO CARBAMATE
- All dominant products are registered with low-risk use patterns or low-risk application methods
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- =====
- PUR Chem_code: 2582
- Chemical name: GLYCERYL STEARATE
- All dominant products are registered with low-risk use patterns or low-risk application methods
-
- =====
- PUR Chem_code: 517
- Chemical name: RONNEL
- All dominant products are registered with low-risk use patterns or low-risk application methods
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- =====
- PUR Chem_code: 3743
- Chemical name: ALPHA-(ORTHO, PARA-DINONYLPHENYL)-OMEGA-HYDROXYPOLY(OXYETHYLENE)
- All dominant products are registered with low-risk use patterns or low-risk application methods
-
- =====
- PUR Chem_code: 5336
- Chemical name: 2,4-DP-P, DIMETHYLAMINE SALT

- All dominant products are registered with low-risk use patterns or low-risk application methods
-
- =====
- PUR Chem_code: 681
- Chemical name: DIPROPYL ISOCINCHOMERONATE
- All dominant products are registered with low-risk use patterns or low-risk application methods
-
- =====
- PUR Chem_code: 4010
- Chemical name: ALPHA-ISODECYL-OMEGA-HYDROXYPOLY(OXYETHYLENE)
- All dominant products are registered with low-risk use patterns or low-risk application methods
-
- =====
- PUR Chem_code: 5838
- Chemical name: ALPHA-ALKYL (C10-C20)-OMEGA-HYDROXYPOLY(OXYETHYLENE)
- All dominant products are registered with low-risk use patterns or low-risk application methods
-
- =====
- PUR Chem_code: 397
- Chemical name: BIS BUTENYLENE TETRAHYDRO FURFURAL
- All dominant products are registered with low-risk use patterns or low-risk application methods
-
- =====
- PUR Chem_code: 3937
- Chemical name: STREPTOMYCES GRISEOVIRIDIS STRAIN K61
- All dominant products are registered with low-risk use patterns or low-risk application methods
-
- =====
- PUR Chem_code: 2146
- Chemical name: JAGUAR
- All dominant products are registered with low-risk use patterns or low-risk application methods
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- =====
- PUR Chem_code: 1065
- Chemical name: ETHANOLAMINE
- All dominant products are registered with low-risk use patterns or low-risk application methods
-
- =====
- PUR Chem_code: 5315
- Chemical name: (E)-5-DECEN-1-OL
- All dominant products are registered with low-risk use patterns or low-risk application methods

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- =====
- PUR Chem_code: 2038
- Chemical name: 5-CHLORO-2-METHYL-4-ISOTHIAZOLIN-3-ONE
- All dominant products are registered with low-risk use patterns or low-risk application methods
-
- =====
- PUR Chem_code: 1630
- Chemical name: ALKYL (C10-C14) BENZENE SULFONIC ACID, CALCIUM SALT
- All dominant products are registered with low-risk use patterns or low-risk application methods
-
- =====
- PUR Chem_code: 5837
- Chemical name: ALPHA-TRIDECYL-OMEGA-HYDROXYPOLY(OXYETHANOL) PHOSPHATE
- All dominant products are registered with low-risk use patterns or low-risk application methods
-
- =====
- PUR Chem_code: 2142
- Chemical name: (Z)-9-DODECENYL ACETATE
- All dominant products are registered with low-risk use patterns or low-risk application methods
-
- =====
- PUR Chem_code: 6053
- Chemical name: 3-(TRIMETHOXYSILYL) PROPYLDIMETHYLOCTADECYL AMMONIUM CHLORIDE
- All dominant products are registered with low-risk use patterns or low-risk application methods
-
- =====
- PUR Chem_code: 2039
- Chemical name: 2-METHYL-4-ISOTHIAZOLIN-3-ONE
- All dominant products are registered with low-risk use patterns or low-risk application methods
-
- =====
- PUR Chem_code: 1903
- Chemical name: ALKYL & DIALKYL (C8-C13) PHENOXYBENZENE DISULFONIC ACID, SODIUM
- All dominant products are registered with low-risk use patterns or low-risk application methods
-
- =====
- PUR Chem_code: 1945
- Chemical name: DIMETHYL DICOCOALKYL AMMONIUM CHLORIDE
- All dominant products are registered with low-risk use patterns or low-risk application methods

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- =====
- PUR Chem_code: 5477
- Chemical name: AGROBACTERIUM RADIOBACTER, STRAIN K1026
- All dominant products are registered with low-risk use patterns or low-risk application methods
-
- =====
- PUR Chem_code: 1533
- Chemical name: VINYL RESIN, SYNTHETIC
- All dominant products are registered with low-risk use patterns or low-risk application methods
-
- =====
- PUR Chem_code: 1982
- Chemical name: TRIETHANOLAMINE SULFONATE
- All dominant products are registered with low-risk use patterns or low-risk application methods
-
- =====
- PUR Chem_code: 2125
- Chemical name: METALLIC SILVER
- All dominant products are registered with low-risk use patterns or low-risk application methods
-
- =====
- PUR Chem_code: 1912
- Chemical name: ALKYL (58%C14, 28%C16, 14%C12) DIMETHYLBENZYL AMMONIUM CHLORIDE
- All dominant products are registered with low-risk use patterns or low-risk application methods
-
- =====
- PUR Chem_code: 559
- Chemical name: SULFOXIDE
- All dominant products are registered with low-risk use patterns or low-risk application methods
-
- =====
- PUR Chem_code: 1466
- Chemical name: POLYVINYL PYRROLIDONE
- All dominant products are registered with low-risk use patterns or low-risk application methods
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- =====
- PUR Chem_code: 298
- Chemical name: COUMAFURYL
- All dominant products are registered with low-risk use patterns or low-risk application methods
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- =====
- PUR Chem_code: 299
- Chemical name: COUMAFURYL, SODIUM SALT
- All dominant products are registered with low-risk use patterns or low-risk application methods
-
- =====
- PUR Chem_code: 1850
- Chemical name: ALKYL (50%C12, 30%C14, 17%C16, 3%C18) DIMETHYLBENZYL AMMONIUM CHLORIDE
- All dominant products are registered with low-risk use patterns or low-risk application methods
-
- =====
- PUR Chem_code: 1969
- Chemical name: HYDROXYPROPYL METHYL CELLULOSE
- All dominant products are registered with low-risk use patterns or low-risk application methods
-
- =====
- PUR Chem_code: 833
- Chemical name: 3,4',5-TRIBROMOSALICYLANILIDE
- All dominant products are registered with low-risk use patterns or low-risk application methods
-
- =====
- PUR Chem_code: 232
- Chemical name: DIMETHYL PHTHALATE
- All dominant products are registered with low-risk use patterns or low-risk application methods
-
- =====
- PUR Chem_code: 90
- Chemical name: BUTOPYRONOXYL
- All dominant products are registered with low-risk use patterns or low-risk application methods
-
- =====
- PUR Chem_code: 5
- Chemical name: CYCLOHEXIMIDE
- All dominant products are registered with low-risk use patterns or low-risk application methods
-
- =====
- PUR Chem_code: 5825
- Chemical name: (3S, 6R)-3-METHYL-6-ISOPROPENYL-9-DECEN-1-YL ACETATE
- All dominant products are registered with low-risk use patterns or low-risk application methods
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- =====

- PUR Chem_code: 5826
- Chemical name: (3S, 6S)-3-METHYL-6-ISOPROPENYL-9-DECEN-1-YL ACETATE
- All dominant products are registered with low-risk use patterns or low-risk application methods
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- =====
- PUR Chem_code: 540
- Chemical name: PCP, SODIUM SALT
- All dominant products are registered with low-risk use patterns or low-risk application methods
-
- =====
- PUR Chem_code: 773
- Chemical name: SODIUM CHLOROPHENATES
- All dominant products are registered with low-risk use patterns or low-risk application methods