Permit No. WMGR096SE003

#### COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION BUREAU OF WASTE MANAGEMENT

### General Permit For Processing/Beneficial Use of Residual Waste

Date Amended April 24, 2009

Date Issued April 13, 2009	Date Expires December 24, 2013		
The Department of Environn of Municipal and Residual W	nental Protection, Bureau of Waste Management, Division /aste hereby approves the:		
Beneficial Use	Processing prior to Beneficial Use		
of: regulated fill as defined i	n Guidance Document 258-2182-773 (Management		
<u>of Fill).</u>			
for use as: <u>construction mat</u>	erial.		
This approval is granted to:	Eligible persons or municipalities qualifying for the general		
permit.			
( )			
subject to the attached cond which the Department of En risk to public health, the en provisions of this permit.	litions and may be revoked or suspended for any project ivironmental Protection determines to have a substantial vironment, or cannot be adequately regulated under the		
The processing of wastes not specifically identified in the documentation submitted for this approval, or the beneficial use of wastes not approved in this permit, is prohibited without the written permission of the Department.			
This permit is issued under the authority of the Solid Waste Management Act (35 P.S. §§6018.101-6018.1003), The Pennsylvania Used Oil Recycling Act (58 P.S. §§471-480), The Clean Streams Law (35 P.S. §§691.1-691.1001), Sections 1905-A, 1917-A and 1920-A of the Administrative Code of 1929 (71 P.S. §§510-5, 510-17 and 510-20) and the Municipal Waste Planning, Recycling and Waste Reduction Act (53 P.S. §§4000.101-4000.1904).			
This approval is granted:	Ву:		
Statewide 🗌 Region	al Title: Environmental Program Manager		

### Regulated Fill

- 1. *Permitted Activities.* The approval herein granted is limited to the beneficial use of regulated fill as a construction material when moved offsite or received onsite. Regulated fill may only be moved to a property that is approved for construction and that is zoned and used exclusively for commercial and industrial uses or that is unzoned but is exclusively used for commercial and industrial uses (excluding parks, playgrounds, nursing homes, child care facilities, schools or other residential-style facilities or recreation areas). This permit does not authorize blending or processing of material to meet concentration limits in Table GP-1.
- 2. *Definitions*. The following terms, when used in this permit, have the following meanings:

*"Regulated fill"* is soil, rock, stone, dredged material, used asphalt, historic fill, and brick, block or concrete from construction and demolition activities that is separate from other waste and recognizable as such that has been affected by a spill or release of a regulated substance and the concentrations of regulated substances exceed the values in Table FP-1 (a) and (b) of the Department's fill policy.

*"Historic fill"* is material (excluding landfills, waste piles and impoundments) used to bring an area to grade prior to 1988 that is a conglomeration of soil and residuals, such as ashes from the residential burning of wood and coal, incinerator ash, coal ash, slag, dredged material and construction and demolition waste. The term does not include iron or steel slag that is separate from residuals if it meets the coproduct definition and the requirements of 25 Pa. Code § 287.8. The term does not include coal ash that is separate from residuals if it is beneficially used in accordance with 25 Pa. Code § 287.661- 287.666.

- 3. *Concentration limits.* Regulated fill may not exceed the values in Table GP-1.
- 4. *Hazardous waste prohibited*. Material that is hazardous waste under Chapter 261a (relating to identification and listing of hazardous waste) may not be used under this permit.
- 5. *Proper management of fill.* Regulated fill may not be placed on a greenfield property not planned for development, or on a property currently used for or planned for residential use. Material containing concentrations of regulated substances that exceed the values in Table GP-1 may not be moved under the provisions of this general permit, but must be managed in accordance with the provisions of the Department's municipal or residual waste regulations.
- 6. *Proper management of dredged materials*. In addition to meeting the values in Table GP-1, regulated fill consisting of dredged material from tidal streams shall meet 250 mg/l for chlorides based on an SPLP analysis.

#### Regulated Fill

Rev 04/2009

- 7. Proper management of fill materials containing metals. Regulated fill containing metals may be moved to a site if those metals concentrations meet either the concentration limits for metals in Table GP-1 or the background concentration, whichever is higher. Fill that exceeds the concentration limits must be placed as part of an approved construction project in such a manner that all direct contact exposure pathways are eliminated. The background concentration is defined as the concentration of a substance that is present at the site before beneficial use activities occur under this permit. Background concentrations may be determined by taking a representative number of samples, based on the size of the site, from each of the receiving site and the fill proposed for beneficial use. The average concentration in the receiving site samples becomes the background concentration.
- 8. *Notice to municipalities.* A person that applies for coverage under this general permit shall submit a copy of the determination of applicability application to each municipality in which the beneficial use activities will be located a minimum of 30 days prior to initiating operations.
- 9. Sampling and analysis. Prior to the beneficial use, the permittee shall perform chemical analysis on representative samples of regulated fill for the appropriate parameters in accordance with the protocol in Appendix A to the Fill Policy. The chemical analyses required in this condition shall be performed by a laboratory accredited or registered for accreditation under the Pennsylvania Environmental Laboratory Accreditation Act of 2002. The operator of the facility shall inspect incoming waste to insure that the receipt of the waste is consistent with the permit.
- 10. Deed Acknowledgment for beneficial use of regulated fill. The permittee shall provide to the Department proof of a recorded deed notice that includes the exact location of the fill placed on the property, including longitude and latitude descriptions, and a description of the types of fill identified by sampling and analysis. The location and description shall be made a part of the deed for all future conveyances or transfers of the subject property. This deed notice may be provided as an ongoing part of the project or at the end of the completed project.
- 11. *Siting limitations*. Regulated fill shall not be beneficially used under this permit unless authorized in writing by the Department:
  - a. in the 100-year floodplain;
  - b. within 100 feet of a sinkhole or area draining into a sinkhole;
  - c. within 50 feet of a dwelling unless the owner has provided a written waiver consenting to the beneficial use being closer than 50 feet;
  - d. within 100 feet of a perennial stream;
  - e. within 300 feet of a water source unless the owner has provided a written waiver consenting to the beneficial use being closer than 300 feet;
  - f. within 300 feet of an exceptional value wetland, an exceptional value water or a high quality water.
  - g. The siting limitations in paragraph 11 are not applicable to the placement of regulated fill at a brownfield site provided the placement is in accordance with all other applicable requirements.

#### Regulated Fill

- 12. Water quality. Regulated fill shall not be placed in the waters of the Commonwealth.
- 13. *Nuisances*. Regulated fill shall not contain any free liquids based on visual inspection, and shall not create public nuisances (for example objectionable odors) and shall minimize the generation of fugitive dust emissions related to operation of the facility.
- 14. *Stabilization*. Upon completion of areas where regulated fill is beneficially used, the areas shall be promptly vegetated or otherwise stabilized to minimize and control erosion if the construction activity is not undertaken within 30 days of fill placement.
- 15. *Mixing prohibited.* The regulated fill may not be mixed with other types of solid waste unless otherwise approved by the Department.
- 16. *Storage and transportation*. The storage and transportation of regulated fill shall be in a manner that does not create a nuisance or be harmful to the public health, safety or the environment. Storage and transportation shall comply with the requirements of 25 Pa. Code Chapters 285 or 299 (relating to storage, collection and transportation of municipal waste and residual waste), whichever is applicable to the waste type being stored or transported.
- 17. *Discharge of waste prohibited*. This permit does not authorize and shall not be construed as an approval to discharge any other waste, wastewater or runoff from the site where regulated fill originated or the site where regulated fill is beneficially used, to the land or waters of the Commonwealth.
- 18. *Fugitive emissions*. The permittee shall comply with any applicable fugitive emissions standards adopted under 25 Pa. Code §123.1 and 123.2.
- 19. *Erosion and sedimentation control*. An erosion and sedimentation control plan shall be implemented that is consistent with the applicable requirements of Chapter 102 (relating to erosion and sedimentation control). A copy of the approved stormwater management, and erosion and sedimentation control plans shall be maintained onsite during construction activities.
- 20. *Recordkeeping*. Records of analytical evaluations conducted on the regulated fill under this permit, daily records of the weight or volume and source of the regulated fill received, the placement locations, and the approved construction plans shall be kept onsite by the permittee and at the permittee's place of business. This information shall be available to the Department for inspection and submitted to the Department upon request. This waste analysis information shall be retained by the permittee for a minimum of 5 years.
- 21. Relationship to local law. Nothing in this permit shall be construed to supersede, amend, or authorize a violation of any of the provisions of any valid and applicable local law, ordinance, or regulation, providing that said local law, ordinance, or regulation is not preempted by the Solid Waste Management Act, 35 PS §6018.101 et seq.; and the Municipal Waste Planning, Recycling and Waste Reduction Act of 1988, 53 P.S. §4000.101 et seq.
- 22. *Inspections*. As a condition of this permit and of the permittee's authority to conduct the activities authorized by this permit, the person receiving the fill hereby authorizes and consents to allow authorized employees or agents of the Department, without advance notice or search warrant, upon

#### Regulated Fill

Rev 04/2009

presentation of appropriate credentials and without delay, to have access to and to inspect all areas on which solid waste management activities are being, will be, or have been conducted. This authorization and consent shall include consent to collect samples of waste, soils, water, or gases; to take photographs; to perform measurements, surveys, and other tests; to inspect any monitoring equipment; to inspect the methods of operation; and to inspect and/or copy documents, books, and papers required by the Department to be maintained. This permit condition is referenced in accordance with Sections 608 and 610(7) of the Solid Waste Management Act, 35 P.S. § 6018.608 and 6018.610(7). This condition in no way limits any other powers granted under the Solid Waste Management Act.

- 23. *Prevention of harm or threat of harm.* The activities authorized by this permit shall not harm or present a threat of harm to the health, safety, or welfare of the people or environment. The Department may modify, suspend, revoke, or reissue the authorization granted in this permit if it deems necessary to prevent harm or the threat of harm to the public health, the environment, or if the activities cannot be adequately regulated under the conditions of this permit.
- 24. *Individual permits.* The permittee shall comply with the terms and conditions of this general permit and with the environmental protection acts to the same extent as if the activities were covered by an individual permit. The Department may require the permittee to apply for, and obtain an individual permit or cease operation if the permittee is not in compliance with the conditions of this general permit or is conducting an activity that harms or presents a threat of harm to the health, safety or welfare of the people or the environment.
- 25. *Incorporation of application*. All activities conducted under the authorization granted in this permit shall be conducted in accordance with the permittee's application. Except to the extent that the permit states otherwise, the permittee shall use the regulated fill as described in the approved application.
- 26. *Permit application requirements*. Persons or municipalities that propose to beneficially use regulated fill by operating under the terms and conditions of this general permit after the date of permit issuance shall submit a determination of applicability application for each location of beneficial use. The application shall be sent to the Department's appropriate regional office that has jurisdiction for waste-related activities in the county where the regulated fill will be beneficially used. At a minimum, the following determination of applicability information shall be submitted on application forms provided by the Department:
  - a. Name and street address of the applicant;
  - b. Names, addresses, and locations of known or potential sources of regulated fill and estimated source weights or volumes;
  - c. Name, location, area and ownership of the location of beneficial use;
  - d. Documentation including laboratory analytical results and a certification by the permittee that the regulated fill meets the conditions of this general permit;
  - e. Number and title of the general permit;
  - f. Proof that the beneficial use management activities are consistent with the general permit.

#### Regulated Fill

Rev 04/2009

- g. A description of the construction activities that will take place and an estimated schedule for placement of regulated fill.
- h. If the size of the receiving site, where the beneficial use takes place, is greater than or equal to one acre, proof that a Pennsylvania Natural Diversity Inventory (PNDI) review at the site has been completed. This review should be in accordance with the Department's policy #400-0200-001, "Policy for Pennsylvania Natural Diversity Inventory Coordination During Permit Review and Evaluation" (Jan. 18, 2003) and all known occurrences must be resolved with the jurisdictional agency. If a PNDI review has been completed at the receiving site under another Department program, the report of that review and approval may be submitted to the Department to satisfy this permit application requirement.
- i. Signed and notarized statement by the person who seeks the "determination of applicability" to accept all conditions and operate under the terms and conditions of this general permit;
- j. Proof that copies of the "determination of applicability" have been submitted to each municipality, county, county planning agency and county health department where the beneficial use is located;
- k. Proof that the applicant has legal right to enter the land where the beneficial use will occur and perform the activities approved in Condition 1 of this permit and an irrevocable written consent from the landowner giving the Department permission to enter upon land where the applicant will be conducting waste management activities;
- 1. Information that identifies the applicant (i.e. individual, corporation, partnership, government agency, association, etc.) and related parties, including the names and addresses of every officer who has a financial interest in or controls the facility operation;
- m. Evidence of noncompliance with state and federal environmental laws and regulations;
- n. Independent contractors retained by the applicant to perform any activities authorized under this permit must comply with state and federal laws and regulations relating to environmental protection and transportation safety; and
- o. The non-refundable fee for a determination of applicability, as specified in the residual waste management regulations, payable to the "Commonwealth of Pennsylvania."
- 27 *Commencement of activities.* For persons or municipalities that propose to beneficially use regulated fill on nonresidential brownfields, the activities may commence after 60 working days from the date the determination of applicability application is submitted to the Department, unless otherwise instructed by the Department. A "brownfield" is defined as real property where regulated substances have been released and remain present. For persons or municipalities that propose to beneficially use regulated fill for one of the following, the activities may commence after 60 working days from the date the determination of applicability application is submitted to the Department, unless otherwise instructed by the Department:
  - a. on nonresidential greenfields;

#### Regulated Fill

- b. on properties where the area subject to regulated fill placement is larger than 10 acres; or
- c. on properties where waiver or modification of a siting limitation in Condition 11 has been requested.

A "greenfield" is defined as real property that is not a brownfield.

- 28. *New sources of fill.* If new sources of regulated fill are to be included at the approved beneficial use location, the permittee shall notify the Department in writing by submitting information in accordance with subparts (b) and (d) of Condition 26 above. A permittee may commence with beneficial use of the new source after 10 working days from the date the information is submitted to the Department, unless otherwise instructed by the Department
- 29. *Expansions*. If the placement of the regulated fill will expanded beyond the permitted area, the permittee shall notify the Department in writing by submitting information in accordance with subparts (a)-(h), (j)-(k) of Condition 26 above. If additional regulated fill volumes are needed for the approved construction activities within the existing permit area, the permittee shall submit a letter notifying the appropriate Department regional office. The letter shall include a description of the proposed changes and identify the additional volumes necessary.
- 30. *Notification of changes in operator.* Any person who is operating under the provisions of this permit shall immediately notify, in writing, the waste program Operations Manager of the appropriate regional office of the Department (address in attached list) within 30 days via certified mail of any changes in: the company name, address, owners, operators, and/or responsible officials of the company; the generator(s) of the regulated fill; the compliance status (e.g., violations) of any permit issued by the Department or federal government under the environmental protection acts.
- 31. *Determination that material is no longer waste.* Regulated fill that meets all the terms and conditions of this permit and that does not exceed concentration limits in Table GP-1 shall cease to be waste once the regulated fill is placed. If dewasted regulated fill is subsequently excavated or moved beyond the area permitted for fill placement, it will then be subject to applicable requirements for the use of regulated fill.
- 32. *Revocation or suspension*. Failure of the measures herein approved to be performed as intended, or as designed, or in compliance with the applicable laws, rules and regulations, and terms and conditions of this permit, for any reason, shall be grounds for the revocation or suspension of the permittee's approval to operate under this permit.

PARAMETER     Total analysis       ACENAPHTHYLENE     83-32-9     4700       ACENAPHTHYLENE     83-32-9     4700       ACENAPHTHYLENE     30560-19-1     3.6       ACETALDEHYDE     75-07-0     0.633       ACETONITRILE     75-07-0     0.633       ACETONITRILE     75-07-0     0.633       ACETONITRILE     75-07-8     3.9       ACETONITRILE     75-07-8     0.028       ACETONITRILE     75-07-8     0.028       ACETONITRILE     79-06-1     0.0024       ACETOLAMINOFLUORENE, 2- (2AAF)     79-06-1     0.011       ACETOLAMINOFLUORENE, 2- (2AAF)     79-06-1     0.011       ACETOLAMINOFLUORENE, 2- (2AAF)     79-06-1     0.011       ACRYLAMIDE     79-07-0     0.111     0.037       ALCHOLOR     1907-15-8     0.017     ALDICARB     0.012       ALDYLALCOHOL     107-18-6     1.2     ALDICARB     0.12       ALDYLALCOHOL     107-18-6     1.2     ALDICARB     0.12       ALLYLALCOHOL     107-18-6     1.2 <td< th=""><th rowspan="3">PARAMETER</th><th></th><th>Regulated Fill</th></td<>	PARAMETER		Regulated Fill
CASRNmg/kgACENAPHTHENE83-32-94700ACENAPHTHYLENE208-96-86900ACEPHAPTE208-96-86900ACEPHAPTE208-96-86900ACETALDEHYDE75-07-00.63ACETONE67-64-1110ACETONE67-64-1110ACETONTRILE75-05-83.9ACETONENCE78-06-10.0014ACETOTINEL79-06-10.0024ACRULIN107-02-80.0014ACRYLAMIDE79-06-10.0024ACRYLAMIDE79-06-10.0024ACRYLANITRILE107-13-10.037ALACHLOR16972-60-80.077ALACHLOR107-14-60.004ALCHLAR116-06-30.12ALDRIN90-00-20.44ALTY ALCOHOL107-18-61.2AMINOBIPHENYL, 4.92-67-10.0046AMITROLE107-18-61.2AMINOLIN SULFAMATE7773-06-024ANILINE62-53-30.34ANTINALE120-12-7350ATRAZINE120-12-7350ATRAZINE120-12-7350ATRAZINE120-12-7350ATRAZINE92-67-50.34BENZOLOPKENE66-55-3110BENZOLOPKENE205-98-2110BENZOLOPKENE205-98-2110BENZOLOPKENE205-98-2110BENZOLOPKENE207-08-9610BENZOLOPKENE207-08-9610BENZOLOPKENE207-08-9<			Total analysis
ACENAPHTHENE     83-32-9     4700       ACENAPHTHENE     208-96-8     6600       ACEPHATE     30560-19-1     3.6       ACETADEHYDE     75-07-0     0.63       ACETONE     67-64-1     110       ACETONTRILE     75-07-0     0.63       ACETONTRILE     75-07-0     0.63       ACETONTRILE     75-07-0     0.63       ACETONTRILE     75-07-0     0.63       ACETOPHENONE     98-86-2     540       ACETOPHENONE     10-702-8     0.0014       ACERVILMIDE     79-06-1     0.0024       ACRVLAMIDE     79-06-1     0.0024       ACRVLOR     15972-06-8     0.077       ALACHLOR     15972-06-8     0.077       ALDCARD     107-18-6     1.2       ALCHUN     309-06-2     0.44       ALLY ALCOHOL     107-18-6     1.2       ALMINA     309-00-2     0.44       ALLY ALCOHOL     107-18-6     1.2       AMMONIA     7664-41-7     360       AMMONIN SULFAMATE     7		CASRN	mg/kg
ACENAPHTHENE     83-22-9     4700       ACENAPHTHYLENE     208-96-8     6900       ACEPHATE     30560-19-1     3.5       ACETALDEHYDE     75-07-0     0.63       ACETONE     67-64-1     110       ACETONTRILE     75-05-8     3.9       ACETONTRILE     75-05-8     0.28       ACETOLAMINOFLUORENE, 2- (2AAF)     53-96-3     0.28       ACROLEIN     10-702-8     0.0014       ACRYLLACID     79-10-7     0.11       ACRYLLORIC     1907-13-1     0.037       ALACHLOR     1972-80-8     0.077       ALDICARB     116-06-3     0.12       ALDRIN     309-00-2     0.44       ALDRIN     309-00-2     0.44       ALDRIN     309-00-2     0.44       ALDRIN     309-00-2     0.44       ALDRIN     92-67-1     0.0046       AMINORIPHENYL, 4-     92-67-1     0.046       AMINORIPHENYL, 4-     92-67-1     0.046       AMINORIPHENYL, 4-     101-12     350       ANTHRACENE </td <td></td> <td></td> <td></td>			
ACENAPHTHYLENE     208-98-8     6000       ACEPHATE     30560-19-1     3.6       ACETADEHYDE     75-07-0     0.63       ACETONE     67-64-1     110       ACETONTRILE     75-07-0     0.63       ACETONHENONE     98-86-2     540       ACETOPHENONE     98-86-2     0.0014       ACETOLAMINOFLUORENE, 2- (2AAF)     53-96-3     0.028       ACRULANDE     79-06-1     0.0024       ACRVILG ACID     79-10-7     0.11       ACRVILG ACID     167-07-8     0.0077       ALCOHCOR     15972-60-8     0.077       ALCOR     15972-60-8     0.077       ALDICARB     116-06-3     0.12       ALCHUN     107-13-6     1.2       AMINOBIPHENYL, 4-     92-67-1     0.0046       ALLYL ALCOHOL     107-18-6     1.2       AMINOBIPHENYL, 4-     92-67-1     0.0046       AMITROLE     61-82-5     0.12       AMMONIA     7654-41-7     360       AMMONIA     1773-06-0     24       AN	ACENAPHTHENE	83-32-9	4700
ACEPHATE     3066019-1     3.6       ACETALDEHYDE     75-07-0     0.63       ACETONE     67-64-1     110       ACETONE     67-64-1     110       ACETONTRILE     75-07-0     0.63       ACETONTRUE     98-86-2     540       ACETOLMINOFLUORENE, 2- (2AAF)     53-96-3     0.28       ACROLEIN     10-702-8     0.0014       ACRYLAMIDE     79-06-1     0.0024       ACRVLONTRUE     107-13-1     0.037       ALACHOR     1597-260-8     0.077       ALDICARB     116-06-3     0.12       ALDICARB     116-06-3     0.12       ALNORIPHENYL, 4-     92-67-1     0.0046       AMINOBIPHENYL, 4-     92-67-1     0.0046       AMINDINIA     764-41-7     360       ANTRAZINE     1912-24-9     0.13	ACENAPHTHYLENE	208-96-8	6900
ACETALDEHYDE     76-07-0     0.63       ACETON     67-64-1     1110       ACETONIRUE     75-05-8     3.9       ACETONIRUE     98-86-2     540       ACETOLINUE     98-86-2     0.0014       ACROLEIN     10-702-8     0.0014       ACRVLIAMIDE     79-06-1     0.0024       ACRVLIC ACID     79-10-7     0.11       ACRVLIC ACID     19712-1     0.037       ALACHLOR     15972-60-8     0.077       ALDRIN     399-00-2     0.44       ALLYLALCOHOL     107-18-6     1.2       ALINTRILE     107-18-6     1.2       AMINOBIPHENYL, 4-     92-67-1     0.0046       AMITROLE     61-82-5     0.12       AMMONIA     7664-41-7     360       AMMONIMA SULFAMATE     777-306-0     24       ANTHRACENE     120-12-7     350       ATRAZINE     1912-24-9     0.13       BAYGON (PROPOXUR)     114-26-1     0.057       BENDAYL     1743-2     0.13       BENZOLQUAPYRENE	ACEPHATE	30560-19-1	3.6
ACETONE     67-64-1     110       ACETONE     75-05-8     3.9       ACETOPHENONE     98-86-2     540       ACETOPHENONE     98-86-2     0.28       ACETOPHENONE     10-702-8     0.0014       ACRAMIDE     79-06-1     0.0024       ACRVLINDE     79-10-7     0.11       ACRVLANDE     107-13-1     0.037       ALACHLOR     15972-60-8     0.077       ALDICARB     116-06-3     0.12       ALDRIN     309-00-2     0.44       ALLYLALCOHOL     107-18-6     1.2       AMINOBIPHENYL, 4-     92-67-1     0.0046       AMINORINA     7664-41-7     360       AMINORINA     7664-41-7     360       AMINORINA     7664-41-7     360       ANTHRACENE     120-12-7     350       ANTHRACENE     120-12-7     350       ANTHRACENE     120-12-7     350       BAYGON (PROPOXUR)     114-26-1     0.057       BENZOINF     114-26-1     0.057       BENZOLOJANTHRACENE	ACETALDEHYDE	75-07-0	0.63
ACETONITRUE     76-05-8     3.9       ACETONITRUE     98-86-2     540       ACETYLAMINOFLUORENE, 2- (2AAF)     53-96-3     0.28       ACROLEIN     10-702-8     0.0014       ACRYLAMIDE     79-06-1     0.0024       ACRYLC ACID     79-06-1     0.0037       ACRYLC ACID     79-06-1     0.037       ALACHUCR CAID     107-13-1     0.037       ALACHUCR     15972-60-8     0.077       ALDICARB     116-06-3     0.12       ALDRIN     309-00-2     0.44       ALLPLAR     107-18-6     1.2       AMINOBIPHENYL, 4.     92-67-1     0.0046       AMITROLE     6142-5     0.12       AMINONIA     7664-41-7     380       AMITROLE     120-12-7     350       AMINUM SULFAMATE     7773-06-0     24       ANULINE     120-12-7     350       ATRAZINE     120-12-7     350       BAYGON (PROPOXUR)     114-26-1     0.057       BENZON     25057-89-0     45       BENZOLAJANT	ACETONE	67-64-1	110
ACETOPHENONE     98-88-2     540       ACETYLAMINOFLUORENE, 2: (2AAF)     53-96-3     0.28       ACROLEIN     10-702-8     0.0014       ACRYLIAMIDE     79-06-1     0.0024       ACRYLIC ACID     79-10-7     0.11       ACRYLIC ACID     107-73-1     0.037       ALCHLOR     1972-60-8     0.077       ALCHLOR     1972-60-8     0.077       ALDCARB     116-06-3     0.12       ALLYL     ALCOHOL     107-18-6     1.2       AMINOBIPHENYL, 4-     92-67-1     0.0046       AMINOLE     61-82-5     0.12       AMMONIM     7664-41-7     360       AMMONIM SULFAMATE     777-06-0     24       ANILINE     62-53-3     0.34       ANTHACENE     120-12-7     350       ATTRAZINE     1912-24-9     0.13       BAYGON (PROPOXUR)     114-26-1     0.057       BENZOLIPYRENE     714-32-2     0.13       BENZOLOJANTHRACENE     205-98-0     45       BENZOLOJANTHRACENE     205-99-2     111 </td <td>ACETONITRILE</td> <td>75-05-8</td> <td>3.9</td>	ACETONITRILE	75-05-8	3.9
ACETYLAMINOFLUORENE, 2- (2AAF)     53-96-3     0.28       ACROLEIN     10-702-8     0.0014       ACRVLAMDE     79-06-1     0.0024       ACRVLAMDE     79-10-7     0.11       ACRVLAMDE     107-13-1     0.037       ALACHLOR     15972-60-8     0.077       ALACHLOR     15972-60-8     0.12       ALDCARB     116-06-3     0.12       ALDRIN     309-00-2     0.44       ALLY ALCOHOL     107-18-6     1.2       AMINDBIPHENYL, 4-     92-67-1     0.0046       AMITROLE     61-82-5     0.12       AMMONIA     7664-41-7     360       AMMONIA     7664-41-7     360       AMMONIM SULFAMATE     7773-06-0     24       ANTHACENE     120-12-7     350       ATRAZINE     1912-24-9     0.13       BAYGON (PROPOXUR)     114-26-1     0.057       BENZOKIANTHRACENE     71-43-2     970       BENZOKIANTHRACENE     92-87-5     0.34       BENZOLGAJANTHENE     205-93-2     110	ACETOPHENONE	98-86-2	540
ACROLEIN     10-702-8     0.0014       ACRYLAMIDE     79-06-1     0.0024       ACRYLC ACID     79-10-7     0.11       ACRYLC ACID     107-13-1     0.037       ALACHUR     15972-60-8     0.077       ALICARB     116-06-3     0.12       ALDICARB     116-06-3     0.12       ALDRIN     309-00-2     0.44       ALLYL ALCOHOL     107-18-6     1.2       AMINOBIPHENYL, 4-     92-67-1     0.0046       AMITROLE     61-82-5     0.12       AMMONIA     7664-41-7     360       AMMONIW SULFAMATE     7773-06-0     24       ANTHRACENE     120-12-7     350       ATRAZINE     1912-24-9     0.13       BAYGON (PROPOXUR)     114-26-1     0.057       BENNACON (PROPOXUR)     114-26-1     0.057       BENZORN     25057-89-0     45       BENZZON     25057-89-0     45       BENZZON     25057-89-0     45       BENZOLGHJENTHENE     50-32-8     110       BENZOLGHJENTH	ACETYLAMINOFLUORENE, 2- (2AAF)	53-96-3	0.28
ACRYLAMIDE     79-06-1     0.0024       ACRYLIC ACID     79-10-7     0.11       ACRYLIC ACID     107/13-1     0.037       ALACHLOR     15972-60-8     0.077       ALDICARB     116-06-3     0.12       ALDRIN     309-00-2     0.44       ALLYL ALCOHOL     107-18-6     1.2       AMINOBIPHENYL, 4-     92-67-1     0.0046       AMINTROLE     61-82-5     0.12       AMINOBIPHENYL, 4-     92-67-1     0.0046       AMINOLIFE     61-82-5     0.12       AMMONIA SULFAMATE     777-06-0     24       ANILINE     62-53-3     0.34       ANTHRACENE     120-12-7     350       ATRAZINE     1912-24-9     0.13       BAYSON (PROPOXUR)     114-26-1     0.057       BENZON (PROPOXUR)     17804-35-2     970       BENTZZON     25057-89-0     45       BENZO[AJANTHRACENE     50-32-8     110       BENZO[AJANTHRACENE     50-32-8     110       BENZO[AJPYRENE     198-07-7     0.048  <	ACROLEIN	10-702-8	0.0014
ACRYLIC ACID     79-10-7     0.11       ACRYLONITRIE     107-13-1     0.037       ALACHLOR     15972-60-8     0.077       ALDICARB     116-06-3     0.12       ALDRIN     309-00-2     0.44       ALLYL ALCOHOL     107-18-6     1.2       AMINOBIPHENYL, 4-     92-67-1     0.0046       AMITROLE     61-82-5     0.12       AMMONIA     7664-41-7     360       AMMONIA     7664-41-7     360       AMMONIM SULFAMATE     7773-06-0     24       ANILINE     62-53-3     0.34       ANTHRACENE     120-12-7     350       ATRAZINE     1912-24-9     0.13       BAYGON (PROPOXUR)     114-26-1     0.067       BENZON     25057-89-0     45       BENZZON     25057-89-0     45       BENZZOJAJANTHRACENE     92-87-5     0.34       BENZOJAJANTHRACENE     56-55-3     110       BENZOJAJANTHRACENE     50-32-8     11       BENZOJAJANTHRACENE     207-08-9     610       B	ACRYLAMIDE	79-06-1	0.0024
ACRYLONITRILE     107-13-1     0.037       ALACHLOR     15972-60-8     0.077       ALDICARB     116-06-3     0.12       ALDRIN     309-00-2     0.44       ALLYL ALCOHOL     107-18-6     1.2       AMINOBIPHENYL, 4-     92-67-1     0.0046       AMINTROLE     61-82-5     0.12       AMMONIA     7664-41-7     360       AMMONIA     7664-41-7     360       AMINUM SULFAMATE     7773-06-0     24       ANILINE     62-53-3     0.34       ANTHRACENE     120-12-7     350       ATRAZINE     1912-24-9     0.13       BAYGON (PROPOXUR)     114-26-1     0.057       BENOMYL     17604-35-2     970       BENZZON     25057-89-0     45       BENZON     25057-89-0     45       BENZON     25057-89-0     45       BENZON     25057-89-0     45       BENZOLAPYRENE     101-100     100       BENZOLAPYRENE     101-22     0.13       BENZOLAPYRENE     109-	ACRYLIC ACID	79-10-7	0.11
ALACHLOR     15972-60-8     0.077       ALDICARB     116-06-3     0.12       ALDRIN     309-00-2     0.44       ALLYL ALCOHOL     107-18-6     1.2       AMINOBIPHENYL, 4-     92-67-1     0.0046       AMITROLE     61-82-5     0.12       AMMONIA     7664-41-7     360       AMMONIUM SULFAMATE     7773-06-0     24       ANILINE     62-53-3     0.34       ANTHRACENE     120-12-7     350       ATRAZINE     1912-24-9     0.13       BAYGON (PROPOXUR)     114-26-1     0.057       BENOMYL     17804-35-2     970       BENTZON     25057-89-0     45       BENZZIDINE     92-87-5     0.34       BENZQIAJANTHRACENE     50-32-8     11       BENZOJAJPYRENE     50-32-8     11       BENZOJAJPYRENE     50-32-8     11       BENZOJGHIJPERYLENE     191-24-2     180       BENZOJGHIJPERYLENE     191-24-2     180       BENZOJGHIJPERYLENE     190-64-6     100 <t< td=""><td>ACRYLONITRILE</td><td>107-13-1</td><td>0.037</td></t<>	ACRYLONITRILE	107-13-1	0.037
ALDICARB     116-06-3     0.12       ALDRIN     309-00-2     0.44       ALLY, ALCOHOL     107-18-6     1.2       AMINOBIPHENYL, 4-     92-67-1     0.0046       AMITROLE     61-82-5     0.12       AMMONIA     7664-41-7     360       AMMONIM SULFAMATE     7773-06-0     24       ANITROLE     120-12-7     350       ATRAZINE     1912-24-9     0.13       BAYGON (PROPOXUR)     114-26-1     0.057       BENDMYL     17804-35-2     970       BENTZOINE     92-87-5     0.34       BENZOINE     92-87-5     0.34       BENZOINE     92-87-5     0.34       BENZOJANTHRACENE     56-55-3     110       BENZOJANTHENE     205-99-2     110       BENZOJANTHENE     205-99-2     110       BENZOJGHJPERVLENE     191-24-2     180       BENZOJGNJC ACID     65-85-0     7800       BENZOJGNJPERVENE     191-24-2     180       BENZOJGNJPERVENE     191-24-2     180       BE	ALACHLOR	15972-60-8	0.077
ALDRIN     309-00-2     0.44       ALLV, ALCOHOL     107-18-6     1.2       AMINOBIPHENYL, 4-     92-67-1     0.0046       AMITROLE     61-82-5     0.12       AMMONIA     7664-41-7     360       AMMONIA     7664-41-7     360       AMMONIA     62-53-3     0.34       ANTRACENE     120-12-7     350       ATRAZINE     1912-24-9     0.13       BAYGON (PROPOXUR)     114-26-1     0.057       BENOMYL     17804-35-2     970       BENZENE     71-43-2     0.13       BENZENE     71-43-2     0.13       BENZON     25057-89-0     45       BENZON     26-55-3     110       BENZOJAJANTHRACENE     56-55-3     110       BENZOJAJANTHRACENE     50-32-8     11       BENZOJGHJPERVLENE     191-24-2     180       BENZOJGKIJFLUORANTHENE     207-08-9     610       BENZOJGKIJPERVLENE     191-24-2     180       BENZOJCACID     66-85-0     7800       BENZOLKICACID </td <td>ALDICARB</td> <td>116-06-3</td> <td>0.12</td>	ALDICARB	116-06-3	0.12
ALLYL ALCOHOL     107-18-6     1.2       AMINOBIPHENYL, 4-     92-67-1     0.0046       AMITROLE     61-82-5     0.12       AMMONIA     7664-41-7     360       AMMONIUM SULFAMATE     7773-06-0     24       ANILINE     62-53-3     0.34       ANTHRACENE     120-12-7     350       ATRAZINE     1912-24-9     0.13       BAYGON (PROPOXUR)     114-26-1     0.057       BENTAZON     2567-89-0     45       BENZENE     71-43-2     0.13       BENZENE     71-43-2     0.13       BENZON     25657-89-0     45       BENZON     26-55-3     110       BENZOJAJANTHRACENE     56-55-3     110       BENZOJAJPYRENE     50-32-8     11       BENZOJAJPYRENE     191-24-2     180       BENZOJGHJPERYLENE     191-24-2     180       BENZOJGHJPERYLENE     191-24-2     180       BENZOJGKIFLUORANTHENE     207-08-9     610       BENZOJGKIFLUORANTHENE     207-08-9     610	ALDRIN	309-00-2	0.44
AMINOBIPHENYL, 4-     92-67-1     0.0046       AMIROLE     61-82-5     0.12       AMMONIA     7664-41-7     360       AMMONIUM SULFAMATE     7773-06-0     24       AMILINE     62-53-3     0.34       ANTHRACENE     120-12-7     350       ATRAZINE     1912-24-9     0.13       BAYGON (PROPOXUR)     114-26-1     0.057       BENOMYL     17804-35-2     970       BENTAZON     25057-89-0     45       BENZZIDINE     92-87-5     0.34       BENZOJAJANTHRACENE     56-55-3     110       BENZOJAJPYRENE     50-32-8     11       BENZOJGIFLUORANTHENE     207-99-2     110       BENZOJGHIPERYLENE     1912-42-2     180       BENZOJGHIPERYLENE     1912-42-2     180       BENZOJGHIPERYLENE     1912-42-2     180       BENZOJGALIPERYLENE     1912-42-2     180       BENZOJGELUORANTHENE     207-08-9     610       BENZOJCACID     65-85-0     7800       BENZOJCACID     65-85-0     7800	ALLYL ALCOHOL	107-18-6	1.2
AMITROLE     61-82-5     0.12       AMMONIA     7664-41-7     360       AMMONIUM SULFAMATE     7773-06-0     24       ANILINE     62-53-3     0.34       ANTHRACENE     120-12-7     350       ATRAZINE     1912-24-9     0.13       BAYGON (PROPOXUR)     114-26-1     0.057       BENOMYL     17804-35-2     970       BENTAZON     25057-89-0     45       BENZENE     71-43-2     0.13       BENZENE     71-43-2     0.13       BENZENE     56-55-3     110       BENZOJAJANTHRACENE     56-55-3     110       BENZOJAJANTHENE     205-99-2     110       BENZOJGAJEVLENE     191-24-2     180       BENZOJGHIJPERYLENE     191-24-2     180       BENZOJK/FLUORANTHENE     207-08-9     610       BENZOJKACHOL     100-61-6     1100       BENZOJK ALCOHOL     100-61-6     1100       BENZUK CHLORIDE     98-07-7     0.048       BENZUK CHORIDE     100-44-7     0.22	AMINOBIPHENYL, 4-	92-67-1	0.0046
AMMONIA     7664-41-7     360       AMMONIUM SULFAMATE     7773-06-0     24       ANILINE     62-53-3     0.34       ANTHRACENE     120-12-7     350       ATRAZINE     1912-24-9     0.13       BAYGON (PROPOXUR)     114-26-1     0.057       BENOMYL     17804-35-2     970       BENTAZON     25057-89-0     45       BENZENE     71-43-2     0.13       BENZENE     71-43-2     0.13       BENZOJAJANTHRACENE     92-87-5     0.34       BENZOJAJANTHRACENE     92-87-5     0.34       BENZOJAJANTHRACENE     56-55-3     110       BENZOJAJANTHRACENE     205-99-2     110       BENZOJAJPYRENE     191-24-2     180       BENZOJRJFLUORANTHENE     205-99-2     110       BENZOJRIJPURANTHENE     207-08-9     610       BENZOJRIJCHLORANTHENE     207-08-9     610       BENZOJRIJCHLORANTHENE     207-08-9     610       BENZOJRIJCHLORIDE     99-07-7     0.048       BENZURICHORIDE     99-07-7 <t< td=""><td>AMITROLE</td><td>61-82-5</td><td>0.12</td></t<>	AMITROLE	61-82-5	0.12
AMMONIUM SULFAMATE     7773-06-0     24       ANILINE     62-53-3     0.34       ANTHRACENE     120-12-7     350       ATRAZINE     1912-24-9     0.13       BAYGON (PROPOXUR)     114-26-1     0.057       BENOMYL     17804-35-2     970       BENTAZON     25057-89-0     45       BENZENE     71-43-2     0.13       BENZOJAJANTHRACENE     92-87-5     0.34       BENZOJAJANTHRACENE     92-87-5     0.34       BENZOJAJANTHRACENE     56-55-3     110       BENZOJAJPYRENE     50-32-8     11       BENZOJBJFLUORANTHENE     205-99-2     110       BENZOJGHIJPERYLENE     191-24-2     180       BENZOJKJFLUORANTHENE     207-08-9     610       BENZOJKIJELUORANTHENE     207-08-9     610       BENZOJKIJELUORANTHENE     98-07-7     0.048       BENZYL ALCOHOL     100-51-6     1100       BENZYL ALCOHOL     100-44-7     0.22       BHC, ALPHA     319-86-7     0.82       BHC, DELTA-     319-86-7	AMMONIA	7664-41-7	360
ANILINE     62-53-3     0.34       ANTHRACENE     120-12-7     350       ATRAZINE     1912-24-9     0.13       BAYGON (PROPOXUR)     114-26-1     0.057       BENOMYL     17804-35-2     970       BENDAYZON     25057-89-0     45       BENZENE     71-43-2     0.13       BENZIDINE     92-87-5     0.34       BENZO[A]ANTHRACENE     56-55-3     110       BENZO[A]PYRENE     50-32-8     11       BENZO[A]PYRENE     191-24-2     180       BENZO[A]PYRENE     191-24-2     180       BENZO[A]PYRENE     101-24-2     180       BENZO[A]PYRENE     191-24-2     180       BENZO[K]FLUORANTHENE     207-08-9     610       BENZO[K]FLUORANTHENE     207-08-9     610       BENZO[K]FLUORANTHENE     100-44-7     0.22       BENZOTRICHLORIDE     98-07-7     0.048       BENZYL ALCOHOL     100-51-6     1100       BENZYL ALCOHOL     100-44-7     0.22       BHC, ALPHA     319-86-6     0.19 <	AMMONIUM SULFAMATE	7773-06-0	24
ANTHRACENE     120-12-7     350       ATRAZINE     1912-24-9     0.13       BAYGON (PROPOXUR)     114-26-1     0.057       BENOMYL     17804-35-2     970       BENTAZON     25057-89-0     45       BENZENE     71-43-2     0.13       BENZENE     71-43-2     0.13       BENZIDINE     92-87-5     0.34       BENZO[AJANTHRACENE     56-55-3     110       BENZO[AJPYRENE     50-32-8     11       BENZO[AJPYRENE     205-99-2     110       BENZO[GHIJPERYLENE     191-24-2     180       BENZO[KJFLUORANTHENE     207-08-9     610       BENZO[KJFLUORANTHENE     98-07-7     0.048       BENZOTRICHLORIDE     98-07-7     0.048       BENZOTRICHLORIDE     100-51-6     1100       BENZYL ALCOHOL     100-51-6     1100       BENZYL CHLORIDE     100-44-7     0.22       BHC, ALPHA     319-86-8     30       BHC, DELTA-     319-86-8     30       BHC, CELTA-     319-86-8     30	ANILINE	62-53-3	0.34
ATRAZINE     1912-24-9     0.13       BAYGON (PROPOXUR)     114-26-1     0.057       BENOMYL     17804-35-2     970       BENTAZON     25057-89-0     45       BENZENE     71-43-2     0.13       BENZIDINE     92-87-5     0.34       BENZO[AJANTHRACENE     56-55-3     110       BENZO[AJANTHRACENE     50-32-8     11       BENZO[BJFLUORANTHENE     205-99-2     110       BENZO[GHI]PERVLENE     191-24-2     180       BENZO[KJFLUORANTHENE     207-08-9     610       BENZO[C ACID     65-85-0     7800       BENZOIC ACID     65-85-0     7800       BENZUTICHLORIDE     98-07-7     0.048       BENZYL ALCOHOL     100-51-6     1100       BENZYL CHLORIDE     100-44-7     0.22       BHC, ALPHA     319-84-6     0.19       BHC, DELTA-     319-86-8     30       BHC, CELTA-     319-86-8     30       BHC, GAMMA (LINDANE)     58-89-9     0.072       BIPHENYL, 1,1-     92-52-4     2200	ANTHRACENE	120-12-7	350
BAYGON (PROPOXUR)     114-26-1     0.057       BENOMYL     17804-35-2     970       BENTAZON     25057-89-0     45       BENZENE     71-43-2     0.13       BENZIDINE     92-87-5     0.34       BENZO[A]ANTHRACENE     56-55-3     110       BENZO[A]PYRENE     50-32-8     11       BENZO[B]FLUORANTHENE     205-99-2     110       BENZO[GH]PERYLENE     191-24-2     180       BENZO[K]FLUORANTHENE     207-08-9     610       BENZO[K]FLUORANTHENE     207-08-9     610       BENZO[K]FLUORANTHENE     98-07-7     0.048       BENZOIC ACID     65-85-0     7800       BENZOTRICHLORIDE     98-07-7     0.048       BENZYL ALCOHOL     100-44-7     0.22       BHC, ALPHA     319-86-6     0.19       BHC, BETA-     319-86-7     0.82       BHC, DELTA-     319-86-8     30       BHC, GAMMA (LINDANE)     58-89-9     0.072       BIPHENYL, 1,1-     92-52-4     2200       BIS(2-CHLOROETHYL)ETHER     111-44-4 <td>ATRAZINE</td> <td>1912-24-9</td> <td>0.13</td>	ATRAZINE	1912-24-9	0.13
BENOMYL     17804-35-2     970       BENTAZON     25057-89-0     45       BENZENE     71-43-2     0.13       BENZIDINE     92-87-5     0.34       BENZO[A]ANTHRACENE     56-55-3     110       BENZO[A]ANTHRACENE     50-32-8     11       BENZO[A]PYRENE     50-32-8     11       BENZO[BJFLUORANTHENE     205-99-2     110       BENZO[GHI]PERYLENE     191-24-2     180       BENZO[C ACID     65-85-0     7800       BENZOIC ACID     65-85-0     7800       BENZOTRICHLORIDE     98-07-7     0.048       BENZYL ALCOHOL     100-51-6     1100       BENZYL CHLORIDE     100-44-7     0.22       BHC, ALPHA     319-84-6     0.19       BHC, BETA-     319-85-7     0.82       BHC, DELTA-     319-86-8     30       BHC, GAMMA (LINDANE)     58-89-9     0.072       BIPHENYL, 1,1-     92-52-4     2200       BIS(2-CHLORO-ISOPROPYL)ETHER     111-44-4     0.017	BAYGON (PROPOXUR)	114-26-1	0.057
BENTAZON     25057-89-0     45       BENZENE     71-43-2     0.13       BENZIDINE     92-87-5     0.34       BENZO[A]ANTHRACENE     56-55-3     110       BENZO[A]ANTHRACENE     50-32-8     11       BENZO[A]PYRENE     50-32-8     11       BENZO[GH]PERYLENE     191-24-2     180       BENZO[GHI]PERYLENE     191-24-2     180       BENZO[K]FLUORANTHENE     207-08-9     610       BENZOIC ACID     65-85-0     7800       BENZOTRICHLORIDE     98-07-7     0.048       BENZYL ALCOHOL     100-51-6     1100       BENZYL CHLORIDE     100-44-7     0.22       BHC, ALPHA     319-84-6     0.19       BHC, BETA-     319-86-8     30       BHC, DELTA-     319-86-8     30       BHC, GAMMA (LINDANE)     58-89-9     0.072       BIPHENYL, 1,1-     92-52-4     2200       BIS(2-CHLOROETHYL)ETHER     111-44-4     0.017       BIS(2-CHLORO-ISOPROPYL)ETHER     108-60-1     8	BENOMYL	17804-35-2	970
BENZENE     71-43-2     0.13       BENZIDINE     92-87-5     0.34       BENZO[A]ANTHRACENE     56-55-3     110       BENZO[A]ANTHRACENE     50-32-8     11       BENZO[B]FLUORANTHENE     205-99-2     110       BENZO[GHI]PERYLENE     191-24-2     180       BENZO[K]FLUORANTHENE     207-08-9     610       BENZOIC ACID     65-85-0     7800       BENZOTRICHLORIDE     98-07-7     0.048       BENZYL ALCOHOL     100-51-6     1100       BENZYL CHLORIDE     100-44-7     0.22       BHC, ALPHA     319-84-6     0.19       BHC, BETA-     319-86-8     30       BHC, DELTA-     319-86-8     30       BHC, GAMMA (LINDANE)     58-89-9     0.072       BIPHENYL, 1,1-     92-52-4     2200       BIS(2-CHLOROETHYL)ETHER     111-44-4     0.017       BIS(2-CHLORO-ISOPROPYL)ETHER     108-60-1     8	BENTAZON	25057-89-0	45
BENZIDINE     92-87-5     0.34       BENZO[A]ANTHRACENE     56-55-3     110       BENZO[A]ANTHRACENE     50-32-8     11       BENZO[A]PYRENE     50-32-8     11       BENZO[BJFLUORANTHENE     205-99-2     110       BENZO[GHI]PERYLENE     191-24-2     180       BENZO[KJFLUORANTHENE     207-08-9     610       BENZOIC ACID     65-85-0     7800       BENZOTRICHLORIDE     98-07-7     0.048       BENZYL ALCOHOL     100-51-6     1100       BENZYL CHLORIDE     100-44-7     0.22       BHC, ALPHA     319-84-6     0.19       BHC, BETA-     319-86-8     30       BHC, DELTA-     319-86-8     30       BHC, GAMMA (LINDANE)     58-89-9     0.072       BIPHENYL, 1,1-     92-52-4     2200       BIS(2-CHLOROETHYL)ETHER     111-44-4     0.017       BIS(2-CHLORO-ISOPROPYL)ETHER     108-60-1     8	BENZENE	71-43-2	0.13
BENZO[AJANTHRACENE     56-55-3     110       BENZO[AJPYRENE     50-32-8     11       BENZO[BJFLUORANTHENE     205-99-2     110       BENZO[GHI]PERYLENE     191-24-2     180       BENZO[KJFLUORANTHENE     207-08-9     610       BENZO[KJFLUORANTHENE     207-08-9     610       BENZOIC ACID     65-85-0     7800       BENZOTRICHLORIDE     98-07-7     0.048       BENZYL ALCOHOL     100-51-6     1100       BENZYL CHLORIDE     98-07-7     0.22       BHC, ALPHA     100-44-7     0.22       BHC, ALPHA     100-44-7     0.22       BHC, BETA-     319-84-6     0.19       BHC, DELTA-     319-86-8     30       BHC, DELTA-     319-86-8     30       BHC, GAMMA (LINDANE)     58-89-9     0.072       BIPHENYL, 1,1-     92-52-4     2200       BIS(2-CHLOROETHYL)ETHER     111-44-4     0.017       BIS(2-CHLOROETHYL)ETHER     108-60-1     8	BENZIDINE	92-87-5	0.34
BENZO[A]PYRENE     50-32-8     11       BENZO[B]FLUORANTHENE     205-99-2     110       BENZO[GHI]PERYLENE     191-24-2     180       BENZO[K]FLUORANTHENE     207-08-9     610       BENZO[K]FLUORANTHENE     207-08-9     610       BENZO[K]FLUORANTHENE     207-08-9     610       BENZOIC ACID     65-85-0     7800       BENZOTRICHLORIDE     98-07-7     0.048       BENZYL ALCOHOL     100-51-6     1100       BENZYL CHLORIDE     100-44-7     0.22       BHC, ALPHA     319-84-6     0.19       BHC, BETA-     319-86-8     30       BHC, DELTA-     319-86-8     30       BHC, GAMMA (LINDANE)     58-89-9     0.072       BIPHENYL, 1,1-     92-52-4     2200       BIS(2-CHLOROETHYL)ETHER     111-44-4     0.017       BIS(2-CHLORO-ISOPROPYL)ETHER     108-60-1     8	BENZO[A]ANTHRACENE	56-55-3	110
BENZO[B]FLUORANTHENE     205-99-2     110       BENZO[GHI]PERYLENE     191-24-2     180       BENZO[K]FLUORANTHENE     207-08-9     610       BENZOIC ACID     65-85-0     7800       BENZOTRICHLORIDE     98-07-7     0.048       BENZYL ALCOHOL     100-51-6     1100       BENZYL CHLORIDE     100-44-7     0.22       BHC, ALPHA     319-84-6     0.19       BHC, DELTA-     319-85-7     0.82       BHC, DELTA-     319-86-8     30       BHC, GAMMA (LINDANE)     58-89-9     0.072       BIPHENYL, 1,1-     92-52-4     2200       BIS(2-CHLOROETHYL)ETHER     111-44-4     0.017	BENZO[A]PYRENE	50-32-8	11
BENZO[GHI]PERYLENE     191-24-2     180       BENZO[K]FLUORANTHENE     207-08-9     610       BENZOIC ACID     65-85-0     7800       BENZOTRICHLORIDE     98-07-7     0.048       BENZYL ALCOHOL     100-51-6     1100       BENZYL CHLORIDE     100-44-7     0.22       BHC, ALPHA     319-84-6     0.19       BHC, BETA-     319-85-7     0.82       BHC, DELTA-     319-86-8     30       BHC, GAMMA (LINDANE)     58-89-9     0.072       BIPHENYL, 1,1-     92-52-4     2200       BIS(2-CHLOROETHYL)ETHER     111-44-4     0.017       BIS(2-CHLORO-ISOPROPYL)ETHER     108-60-1     8	BENZO[B]FLUORANTHENE	205-99-2	110
BENZO[K]FLUORANTHENE     207-08-9     610       BENZOIC ACID     65-85-0     7800       BENZOTRICHLORIDE     98-07-7     0.048       BENZYL ALCOHOL     100-51-6     1100       BENZYL CHLORIDE     100-44-7     0.22       BHC, ALPHA     319-84-6     0.19       BHC, BETA-     319-85-7     0.82       BHC, DELTA-     319-86-8     30       BHC, GAMMA (LINDANE)     58-89-9     0.072       BIS(2-CHLOROETHYL)ETHER     111-44-4     0.017	BENZO[GHI]PERYLENE	191-24-2	180
BENZOIC ACID     65-85-0     7800       BENZOTRICHLORIDE     98-07-7     0.048       BENZYL ALCOHOL     100-51-6     1100       BENZYL CHLORIDE     100-44-7     0.22       BHC, ALPHA     319-84-6     0.19       BHC, BETA-     319-85-7     0.82       BHC, DELTA-     319-86-8     30       BHC, GAMMA (LINDANE)     58-89-9     0.072       BIPHENYL, 1,1-     92-52-4     2200       BIS(2-CHLOROETHYL)ETHER     111-44-4     0.017	BENZO[K]FLUORANTHENE	207-08-9	610
BENZOTRICHLORIDE     98-07-7     0.048       BENZYL ALCOHOL     100-51-6     1100       BENZYL CHLORIDE     100-44-7     0.22       BHC, ALPHA     319-84-6     0.19       BHC, BETA-     319-85-7     0.82       BHC, DELTA-     319-86-8     30       BHC, GAMMA (LINDANE)     58-89-9     0.072       BIPHENYL, 1,1-     92-52-4     2200       BIS(2-CHLOROETHYL)ETHER     111-44-4     0.017	BENZOIC ACID	65-85-0	7800
BENZYL ALCOHOL     100-51-6     1100       BENZYL CHLORIDE     100-44-7     0.22       BHC, ALPHA     319-84-6     0.19       BHC, BETA-     319-85-7     0.82       BHC, DELTA-     319-86-8     30       BHC, GAMMA (LINDANE)     58-89-9     0.072       BIPHENYL, 1,1-     92-52-4     2200       BIS(2-CHLOROETHYL)ETHER     111-44-4     0.017       BIS(2-CHLORO-ISOPROPYL)ETHER     108-60-1     8	BENZOTRICHLORIDE	98-07-7	0.048
BENZYL CHLORIDE     100-44-7     0.22       BHC, ALPHA     319-84-6     0.19       BHC, BETA-     319-85-7     0.82       BHC, DELTA-     319-86-8     30       BHC, GAMMA (LINDANE)     58-89-9     0.072       BIPHENYL, 1,1-     92-52-4     2200       BIS(2-CHLOROETHYL)ETHER     111-44-4     0.017       BIS(2-CHLORO-ISOPROPYL)ETHER     108-60-1     8	BENZYL ALCOHOL	100-51-6	1100
BHC, ALPHA     319-84-6     0.19       BHC, BETA-     319-85-7     0.82       BHC, DELTA-     319-86-8     30       BHC, GAMMA (LINDANE)     58-89-9     0.072       BIPHENYL, 1,1-     92-52-4     2200       BIS(2-CHLOROETHYL)ETHER     111-44-4     0.017       BIS(2-CHLORO-ISOPROPYL)ETHER     108-60-1     8	BENZYL CHLORIDE	100-44-7	0.22
BHC, BETA-     319-85-7     0.82       BHC, DELTA-     319-86-8     30       BHC, GAMMA (LINDANE)     58-89-9     0.072       BIPHENYL, 1,1-     92-52-4     2200       BIS(2-CHLOROETHYL)ETHER     111-44-4     0.017       BIS(2-CHLORO-ISOPROPYL)ETHER     108-60-1     8	BHC, ALPHA	319-84-6	0.19
BHC, DELTA-     319-86-8     30       BHC, GAMMA (LINDANE)     58-89-9     0.072       BIPHENYL, 1,1-     92-52-4     2200       BIS(2-CHLOROETHYL)ETHER     111-44-4     0.017       BIS(2-CHLORO-ISOPROPYL)ETHER     108-60-1     8	BHC, BETA-	319-85-7	0.82
BHC, GAMMA (LINDANE)     58-89-9     0.072       BIPHENYL, 1,1-     92-52-4     2200       BIS(2-CHLOROETHYL)ETHER     111-44-4     0.017       BIS(2-CHLORO-ISOPROPYL)ETHER     108-60-1     8	BHC, DELTA-	319-86-8	30
BIPHENYL, 1,1-     92-52-4     2200       BIS(2-CHLOROETHYL)ETHER     111-44-4     0.017       BIS(2-CHLORO-ISOPROPYL)ETHER     108-60-1     8	BHC, GAMMA (LINDANE)	58-89-9	0.072
BIS(2-CHLOROETHYL)ETHER 111-44-4 0.017   BIS(2-CHLORO-ISOPROPYL)ETHER 108-60-1 8	BIPHENYL, 1,1-	92-52-4	2200
BIS(2-CHLORO-ISOPROPYL)ETHER 108-60-1 8	BIS(2-CHLOROETHYL)ETHER	111-44-4	0.017
	BIS(2-CHLORO-ISOPROPYL)ETHER	108-60-1	8

BIS(CHLOROMETHYL)ETHER	542-88-1	0.000044
		Regulated Fill
PARAMETER		Total analysis
	CASRN	mg/kg
BIS[2-ETHYLHEXYL] PHTHALATE	117-81-7	130
BISPHENOL A	80-05-7	2000
BROMACIL	314-40-9	2
BROMOCHLOROMETHANE	74-97-5	1.6
BROMODICHLOROMETHANE	75-27-4	3.4
BROMOMETHANE	74-83-9	0.54
BROMOXYNIL	1689-84-5	170
BROMOXYNIL OCTANOATE	1689-99-2	360
BUTADIENE, 1,3-	106-99-0	0.027
BUTYL ALCOHOL, N-	71-36-3	24
BUTYLATE	2008-41-5	51
BUTYLBENZENE, N-	104-51-8	2600
BUTYLBENZENE, SEC-	135-98-8	960
BUTYLBENZENE, TERT-	98-06-6	740
BUTYLBENZYL PHTHALATE	85-68-7	10000
CAPTAN	133-06-2	31
CARBARYL	63-25-2	41
CARBAZOLE	86-74-8	83
CARBOFURAN	1563-66-2	0.87
CARBON DISULFIDE	75-15-0	350
CARBON TETRACHLORIDE	56-23-5	0.26
CARBOXIN	5234-68-4	53
CHLORAMBEN	133-90-4	1.6
CHLORDANE	57-74-9	49
CHLORO-1,1-DIFLUOROETHANE, 1-	75-68-3	4800
CHLORO-1-PROPENE, 3- (ALLYL CHLORIDE)	107-05-1	0.13
CHLOROACETOPHENONE, 2-	532-27-4	0.026
CHLOROANILINE, P-	106-47-8	52
CHLOROBENZENE	108-90-7	6.1
CHLOROBENZILATE	510-15-6	6.3
CHLOROBUTANE, 1-	109-69-3	6400
CHLORODIBROMOMETHANE	124-48-1	3.2
CHLORODIFLUOROMETHANE	75-45-6	2.6
CHLOROETHANE	75-00-3	19
CHLOROFORM	67-66-3	2.5
CHLORONAPHTHALENE, 2-	91-58-7	18000
CHLORONITROBENZENE, P-	100-00-5	18
CHLOROPHENOL, 2-	95-57-8	4.4
CHLOROPRENE	126-99-8	0.97
CHLOROPROPANE, 2-	75-29-6	44
CHLOROTHALONIL	1897-45-6	61
CHLOROTOLUENE, O-	95-49-8	20
CHLORPYRIFOS	2921-88-2	23

CHLORSULFURON	64902-72-3	71
CHLORTHAL-DIMETHYL (DACTHAL) (DCPA)	1861-32-1	650
		Regulated Fill
PARAMETER		Total analysis
	CASRN	mg/kg
CHRYSENE	218-01-9	230
CRESOL(S)	1319-77-3	8.9
CRESOL, 0- (METHYLPHENOL, 2-)	95-48-7	180
CRESOL, M (METHYLPHENOL, 3-)	108-39-4	100
CRESOL, P (METHYLPHENOL, 4-)	106-44-5	12
CRESOL, P-CHLORO-M-	59-50-7	110
CROTONALDEHYDE	4170-30-3	0.0043
CROTONALDEHYDE, TRANS-	123-73-9	0.0043
CUMENE	98-82-8	1600
CYCLOHEXANONE	108-94-1	2800
CYFLUTHRIN	68359-37-5	33
CYROMAZINE	66215-27-8	240
DDD, 4,4'-	72-54-8	30
DDE, 4,4'-	72-55-9	170
DDT, 4,4'-	50-29-3	230
DI(2-ETHYLHEXYL)ADIPATE	103-23-1	10000
DIALLATE	2303-16-4	0.59
DIAMINOTOLUENE, 2,4-	95-80-7	0.016
DIAZINON	333-41-5	0.082
DIBENZO[A,H]ANTHRACENE	53-70-3	11
DIBROMO-3-CHLOROPROPANE, 1,2-	96-12-8	0.0092
DIBROMOBENZENE, 1,4-	106-37-6	410
DIBROMOETHANE, 1,2- (ETHYLENE DIBROMIDE)	106-93-4	0.0012
DIBROMOMETHANE	74-95-3	7.7
DIBUTYL PHTHALATE, N-	84-74-2	4100
DICHLORO-2-BUTENE, 1,4-	764-41-0	0.0039
DICHLOROBENZENE, 1,2-	95-50-1	59
DICHLOROBENZENE, 1,3-	541-73-1	61
DICHLOROBENZENE, P-	106-46-7	10
DICHLOROBENZIDINE, 3,3'-	91-94-1	32
DICHLORODIFLUOROMETHANE (FREON 12)	75-71-8	100
DICHLOROETHANE, 1,1-	75-34-3	2.7
DICHLOROETHANE, 1,2-	107-06-2	0.1
DICHLOROETHYLENE, 1,1-	75-35-4	0.19
DICHLOROETHYLENE, CIS-1,2-	156-59-2	1.6
DIGHLOROETHYLENE, TRANS-1,2-	156-60-5	2.3
DICHLOROMETHANE (METHYLENE CHLORIDE)	75-09-2	0.076
DICHLOROPHENOL, 2,4-	120-83-2	1
DICHLOROPHENOXYACETIC ACID, 2,4- (2,4-D)	94-75-7	1.8
DICHLOROPROPANE, 1,2-	78-87-5	0.11
DICHLOROPROPENE, 1,3-	542-75-6	0.46
DICHLOROPROPIONIC ACID (DALAPON), 2,2-	75-99-0	5.3

DICHLORVOS	62-73-7	0.052
DICYCLOPENTADIENE	77-73-6	0.26
		Regulated Fill
PARAMETER		Total analysis
	CASRN	mg/kg
DIELDRIN	60-57-1	0.44
DIETHYL PHTHALATE	84-66-2	160
DIFLUBENZURON	35367-38-5	52
DIMETHOATE	60-51-5	0.77
DIMETHOXYBENZIDINE, 3,3-	119-90-4	64
DIMETHYLAMINOAZOBENZENE, P-	60-11-7	0.15
DIMETHYLANILINE, N,N-	000121-69-7	11
DIMETHYLBENZIDINE, 3,3-	000119-93-7	1.5
DIMETHYLPHENOL, 2,4-	105-67-9	87
DINITROBENZENE, 1,3-	99-65-0	0.049
DINITROPHENOL, 2,4-	51-28-5	0.46
DINITROTOLUENE, 2,4-	121-14-2	0.2
DINITROTOLUENE, 2,6- (2,6-DNT)	606-20-2	3
DINOSEB	88-85-7	0.29
DIOXANE, 1,4-	123-91-1	0.31
DIPHENAMID	957-51-7	12
DIPHENYLAMINE	122-39-4	12
DIPHENYLHYDRAZINE, 1,2-	122-66-7	0.58
DIQUAT	85-00-7	0.24
DISULFOTON	298-04-4	0.078
DIURON	330-54-1	0.86
ENDOSULFAN	115-29-7	61
ENDOSULFAN I (ALPHA)	959-98-8	260
ENDOSULFAN II (BETA)	33213-65-9	260
ENDOSULFAN SULFATE	1031-07-8	70
ENDOTHALL	145-73-3	4.1
ENDRIN	72-20-8	5.5
EPICHLOROHYDRIN	106-89-8	0.12
ETHEPHON	16672-87-0	5.9
ETHION	563-12-2	110
ETHOXYETHANOL, 2- (EGEE)	110-80-5	17
ETHYL ACETATE	141-78-6	470
ETHYL ACRYLATE	140-88-5	0.5
ETHYL BENZENE	100-41-4	46
ETHYL DIPROPYLTHIOCARBAMATE, S- (EPTC)	759-94-4	180
ETHYL ETHER	60-29-7	120
ETHYL METHACRYLATE	97-63-2	30
ETHYLENE GLYCOL	107-21-1	170
ETHYLENE THIOUREA (ETU)	96-45-7	0.034
ETHYLP-NITROPHENYL PHENYLPHOSPHOROTHIOATE	2104-64-5	0.31
FENAMIPHOS	22224-92-6	0.17
FENVALERATE (PYDRIN)	51630-58-1	94

FLUOMETURON	2164-17-2	2.5
FLUORANTHENE	206-44-0	3200
PARAMETER		Regulated Fill
		Total analysis
	CASRN	mg/kg
FLUORENE	86-73-7	3800
FLUOROTRICHLOROMETHANE (FREON 11)	75-69-4	87
FONOFOS	944-22-9	2.9
FORMALDEHYDE	50-00-0	12
FORMIC ACID	64-18-6	460
FOSETYL-AL	39148-24-8	27000
FURAN	110-00-9	0.87
FURFURAL	98-01-1	3.7
GLYPHOSATE	1071-83-6	620
HEPTACHLOR	76-44-8	0.68
HEPTACHLOR EPOXIDE	1024-57-3	1.1
HEXACHLOROBENZENE	118-74-1	0.96
HEXACHLOROBUTADIENE	87-68-3	1.2
HEXACHLOROCYCLOPENTADIENE	77-47-4	91
HEXACHLOROETHANE	67-72-1	0.56
HEXANE	110-54-3	1100
HEXYTHIAZOX (SAVEY)	78587-05-0	820
HYDRAZINE/HYDRAZINE SULFATE	302-01-2	0.00042
HYDROQUINONE	123-31-9	55
INDENO[1,2,3-CD]PYRENE	193-39-5	110
IPRODIONE	36734-19-7	1200
ISOBUTYL ALCOHOL	78-83-1	160
ISOPHORONE	78-59-1	1.9
KEPONE	143-50-0	2.2
MALATHION	121-75-5	34
MALEIC HYDRAZIDE	123-33-1	47
MANEB	12427-38-2	5.8
MERPHOS OXIDE	78-48-8	41
METHACRYLONITRILE	126-98-7	0.067
METHAMIDOPHOS	10265-92-6	0.063
METHANOL	67-56-1	120
METHOMYL	16752-77-5	3.2
METHOXYCHLOR	72-43-5	630
METHOXYETHANOL, 2-	109-86-4	1.1
METHYL ACETATE	79-20-9	1900
METHYL ACRYLATE	96-33-3	77
METHYL CHLORIDE	74-87-3	0.038
METHYL ETHYL KETONE	78-93-3	110
METHYL ISOBUTYL KETONE	108-10-1	6.3
METHYL METHACRYLATE	80-62-6	56
METHYL METHANESULFONATE	66-27-3	0.32
METHYL PARATHION	298-00-0	0.42

METHYL STYRENE (MIXED ISOMERS)	25013-15-4	340
METHYL TERT-BUTYL ETHER (MTBE)	1634-04-4	0.28
		Regulated Fill
PARAMETER		Total analysis
	CASRN	ma/ka
		ingrag
METHYLENE BIS(2-CHLOROANILINE), 4,4'-	101-14-4	15
METHYLNAPHTHALENE, 2-	91-57-6	8000
METHYLSTYRENE, ALPHA	98-83-9	250
NAPHTHALENE	91-20-3	25
NAPHTHYLAMINE, 1-	134-32-7	1.1
NAPHTHYLAMINE, 2-	91-59-8	0.046
NAPROPAMIDE	15299-99-7	2300
NITROANILINE, M-	99-09-2	0.091
NITROANILINE, O-	88-74-4	0.1
NITROANILINE, P-	100-01-6	0.086
NITROBENZENE	98-95-3	2.2
NITROPHENOL, 2-	88-75-5	17
NITROPHENOL, 4-	100-02-7	4.1
NITROPROPANE, 2-	79-46-9	0.0011
NITROSODIETHYLAMINE, N-	55-18-5	0.000076
NITROSODIMETHYLAMINE, N-	62-75-9	0.00017
NITROSO-DI-N-BUTYLAMINE, N-	924-16-3	0.014
NITROSODI-N-PROPYLAMINE, N-	621-64-7	0.0051
NITROSODIPHENYLAMINE, N-	86-30-6	83
NITROSO-N-ETHYLUREA, N-	759-73-9	0.00022
OCTYL PHTHALATE. DI-N-	117-84-0	10000
OXAMYL (VYDATE)	23135-22-0	2.6
PARATHION	56-38-2	360
PCB-1016 (AROCLOR)	12674-11-2	200
PCB-1221 (AROCLOR)	11104-28-2	2.5
PCB-1232 (AROCLOR)	11141-16-5	2
PCB-1242 (AROCLOR)	53469-21-9	62
PCB-1248 (AROCLOR)	12672-29-6	44
PCB-1254 (AROCLOR)	11097-69-1	44
PCB-1260 (AROCLOR)	11096-82-5	130
PEBULATE	1114-71-2	860
PENTACHLOROBENZENE	608-93-5	660
PENTACHLORONITROBENZENE	82-68-8	20
PENTACHLOROPHENOL	87-86-5	5
PHENACETIN	62-44-2	46
PHENANTHRENE	85-01-8	10000
PHENOL	108-95-2	66
PHENYLENEDIAMINE, M-	108-45-2	8.6
PHENYLPHENOL, 2-	90-43-7	1900
PHORATE	298-02-2	0.88
PHTHALIC ANHYDRIDE	85-44-9	6200
PICLORAM	1918-02-1	7.4
PRONAMIDE	23950-58-5	3.1

PROPANIL	709-98-8	26
PROPHAM	122-42-9	48
		Regulated Fill
PARAMETER		Total analysis
	CASRN	ma/ka
PROPYLBENZENE, N-	103-65-1	780
PROPYLENE OXIDE	75-56-9	0.19
PYRENE	129-00-0	2200
PYRIDINE	110-86-1	0.22
QUINOLINE	91-22-5	0.074
QUIZALOFOP (ASSURE)	76578-14-8	47
RONNEL	299-84-3	800
SIMAZINE	122-34-9	0.15
STRYCHNINE	57-24-9	2.5
STYRENE	100-42-5	24
TEBUTHIURON	34014-18-1	83
TERBACIL	5902-51-2	2.2
TERBUFOS	13071-79-9	0.12
TETRACHLOROBENZENE, 1,2,4,5-	95-94-3	14
TETRACHLORODIBENZO-P-DIOXIN, 2,3,7,8- (TCDD)	1746-01-6	0.00053
TETRACHLOROETHANE, 1,1,1,2-	630-20-6	18
TETRACHLOROETHANE, 1,1,2,2-	79-34-5	0.0093
TETRACHLOROETHYLENE (PCE)	127-18-4	0.43
TETRACHLOROPHENOL, 2,3,4,6-	58-90-2	950
TETRAETHYL LEAD	78-00-2	0.012
TETRAETHYLDITHIOPYROPHOSPHATE	3689-24-5	1.5
THIOFANOX	39196-18-4	0.34
THIRAM	137-26-8	130
TOLUENE	108-88-3	44
TOLUIDINE, M-	108-44-1	0.51
TOLUIDINE, O-	95-53-4	1.2
TOLUIDINE, P-	106-49-0	1.3
TOXAPHENE	8001-35-2	1.2
TRIALLATE	2303-17-5	660
TRIBROMOMETHANE (BROMOFORM)	75-25-2	4.4
TRICHLORO-1,2,2-TRIFLUOROETHANE, 1,1,2-	76-13-1	53000
TRICHLOROBENZENE, 1,2,4-	120-82-1	27
TRICHLOROBENZENE, 1,3,5-	108-70-3	31
TRICHLOROETHANE, 1,1,1-	71-55-6	7.2
TRICHLOROETHANE, 1,1,2-	79-00-5	0.15
TRICHLOROETHYLENE (TCE)	79-01-6	0.17
TRICHLOROPHENOL, 2,4,5-	95-95-4	6100
TRICHLOROPHENOL, 2,4,6-	88-06-2	8.9
TRICHLOROPHENOXYACETIC ACID, 2,4,5- (2,4,5-T)	93-76-5	1.5
TRICHLOROPHENOXYPROPIONIC ACID, 2,4,5- (2,4,5-TP) (SILVEX)	93-72-1	22
I KIGHLUKUPKUPANE, 1,1,2-	598-77-6	8.7
TRICHLOROPROPANE, 1,2,3-	96-18-4	0.82

TRICHLOROPROPENE, 1,2,3-	96-19-5	30
TRIFLURALIN	1582-09-8	0.96
		Regulated Fill
PARAMETER		Total analysis
	CASRN	mg/kg
TRIMETHYLBENZENE, 1,3,4- (TRIMETHYLBENZENE, 1,2,4-)	95-63-6	20
TRIMETHYLBENZENE, 1,3,5-	108-67-8	6.2
TRINITROTOLUENE, 2,4,6-	118-96-7	0.023
VINYL ACETATE	108-05-4	14
VINYL BROMIDE (BROMOETHENE)	593-60-2	0.28
VINYL CHLORIDE	75-01-4	0.027
WARFARIN	81-81-2	7.4
XYLENES (TOTAL)	1330-20-7	990
ZINEB	12122-67-7	81

# Table GP-1bRegulated Fill Concentration Limits For Metals and Inorganics

		Regulated Fill
PARAMETER		Total analysis
	CASRN	mg/kg
ALUMINUM	7429-90-5	190000
ANTIMONY	7440-36-0	27
ARSENIC	7440-38-2	53
BARIUM AND COMPOUNDS	7440-39-3	8200
BERYLLIUM	7440-41-7	320
BORON AND COMPOUNDS	7440-42-8	6.7
CADMIUM	7440-43-9	38
CHROMIUM III	16065-83-1	190000
CHROMIUM VI	18540-29-9	190
COBALT	7440-48-4	22
COPPER	7440-50-8	36000
CYANIDE, FREE	57-12-5	200
IRON	7439-89-6	190000
LEAD	7439-92-1	450
MANGANESE	7439-96-5	190000
MERCURY	7439-97-6	10
NICKEL	7440-02-0	650
NITRATE NITROGEN	14797-55-8	na
NITRITE NITROGEN	14797-65-0	na
SELENIUM	7782-49-2	26
SILVER	7440-22-4	84
THALLIUM	7440-28-0	14
TIN	7440-31-5	680
VANADIUM	7440-62-2	72000
ZINC	7440-66-6	12000