## **Environmental Protection Agency**

the requirements established by the State.

[48 FR 48335, Oct. 18, 1983, as amended at 49 FR 22608, May 30, 1984; 65 FR 61763, Oct. 17, 2000; 72 FR 64883, Nov. 16, 2007]

### § 60.488 Reconstruction.

For the purposes of this subpart:

(a) The cost of the following frequently replaced components of the facility shall not be considered in calculating either the "fixed capital cost of the new components" or the "fixed capital costs that would be required to construct a comparable new facility" under §60.15: pump seals, nuts and bolts, rupture disks, and packings.

(b) Under §60.15, the "fixed capital cost of new components" includes the fixed capital cost of all depreciable components (except components specified in §60.488 (a)) which are or will be replaced pursuant to all continuous programs of component replacement which are commenced within any 2year period following the applicability date for the appropriate subpart. (See the "Applicability and designation of affected facility" section of the appropriate subpart.) For purposes of this paragraph, "commenced" means that an owner or operator has undertaken a continuous program of component replacement or that an owner or operator has entered into a contractual obligation to undertake and complete, within a reasonable time, a continuous program of component replacement.

 $[49~{\rm FR}~22608,~{\rm May}~30,~1984]$ 

# § 60.489 List of chemicals produced by affected facilities.

The following chemicals are produced, as intermediates or final products, by process units covered under this subpart. The applicability date for process units producing one or more of these chemicals is January 5, 1981.

CAS No. a	Chemical
105–57–7 75–07–0 107–89–1 60–35–5 103–84–4 64–19–7	Acetal. Acetaldehyde. Acetaldol. Acetamide. Acetamilide. Acetacid.
108–24–7 67–64–1	Acetic anhydride. Acetone.
75–86–5 75–05–8	Acetone cyanohydrin. Acetonitrile.

	9 00.489
CAS No. a	Chemical
75–36–5	Acetyl chloride.
74–86–2	Acetylene.
107–02–8	Acrolein.
79–06–1 79–10–7	Acrylamide. Acrylic acid.
107–13–1	Acrylonitrile.
124-04-9	Adipic acid.
111–69–3	Adiponitrile.
(b) 107–18–6	Alkyl naphthalenes. Allyl alcohol.
107–05–1	Allyl chloride.
1321-11-5	Aminobenzoic acid.
111–41–1	Aminoethylethanolamine.
123–30–8 628–63–7, 123–	p-Aminophenol. Amyl acetates.
92–2.	7 mily decidios.
71–41–0°	Amyl alcohols.
110–58–7 543–59–9	Amyl amine.
110–66–7°	Amyl chloride. Amyl mercaptans.
1322-06-1	Amyl phenol.
62–53–3	Aniline.
142–04–1 29191–52–4	Aniline hydrochloride. Anisidine.
100-66-3	Anisole.
118-92-3	Anthranilic acid.
84–65–1	Anthraquinone.
100–52–7 55–21–0	Benzaldehyde. Benzamide.
71–43–2	Benzene.
98–48–6	Benzenedisulfonic acid.
98–11–3	Benzenesulfonic acid.
134–81–6 76–93–7	Benzil. Benzilic acid.
65–85–0	Benzoic acid.
119-53-9	Benzoin.
100-47-0	Benzonitrile.
119–61–9 98–07–7	Benzophenone. Benzotrichloride.
98–88–4	Benzoyl chloride.
100-51-6	Benzyl alcohol.
100-46-9	Benzylamine.
120–51–4 100–44–7	Benzyl benzoate.  Benzyl chloride.
98–87–3	Benzyl dichloride.
92-52-4	Biphenyl.
80-05-7	Bisphenol A.
10–86–1 27497–51–4	Bromobenzene. Bromonaphthalene.
106–99–0	Butadiene.
106-98-9	1-butene.
123–86–4 141–32–2	n-butyl acetate. n-butyl acrylate.
71–36–3	n-butyl alcohol.
78–92–2	s-butyl alcohol.
75–65–0	t-butyl alcohol.
109–73–9 13952–84–6	n-butylamine.
75–64–9	s-butylamine. t-butylamine.
98-73-7	p-tert-butyl benzoic acid.
107-88-0	1,3-butylene glycol.
123–72–8 107–92–6	n-butyraldehyde. Butyric acid.
106-31-0	Butyric anhydride.
109-74-0	Butyronitrile.
105-60-2	Caprolactam.
75–1–50 558–13–4	Carbon disulfide. Carbon tetrabromide.
56-23-5	Carbon tetrabromide.  Carbon tetrachloride.
9004–35–7	Cellulose acetate.
79–11–8	Chloroacetic acid.
108–42–9	m-chloroaniline.
95–51–2 106–47–8	o-chloroaniline. p-chloroaniline.
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## 40 CFR Ch. I (7-1-11 Edition)

## § 60.489

CAS No. a	Chemical	CAS No. a	Chemical
35913-09-8	Chlorobenzaldehyde.	26761-40-0	Diisodecyl phthalate.
108-90-7	Chlorobenzene.	27554–26–3	Diisooctyl phthalate.
118-91-2, 535-	Chlorobenzoic acid.	674–82–8 124–40–3	Diketene.
80–8, 74–11– 3°.		121–69–7	Dimethylamine. N,N-dimethylaniline.
2136–81–4,	Chlorobenzotrichloride.	115–10–6	N,N-dimethyl ether.
2136-89-2,		68-12-2	N,N-dimethylformamide.
5216–25–1°.		57–14–7	Dimethylhydrazine.
1321–03–5	Chlorobenzoyl chloride.	77–78–1	Dimethyl sulfate.
25497–29–4	Chlorodifluoromethane.	75–18–3	Dimethyl sulfavida
75–45–6 67–66–3	Chlorodifluoroethane. Chloroform.	67–68–5 120–61–6	Dimethyl sulfoxide. Dimethyl terephthalate.
25586–43–0	Chloronaphthalene.	99–34–3	3,5-dinitrobenzoic acid.
88–73–3	o-chloronitrobenzene.	51–28–5	Dinitrophenol.
100-00-5	p-chloronitrobenzene.	25321-14-6	Dinitrotoluene.
25167–80–0	Chlorophenols.	123–91–1	Dioxane.
126-99-8	Chloroprene.	646-06-0	Dioxilane.
7790–94–5	Chlorosulfonic acid.	122–39–4 101–84–8	Diphenylamine. Diphenyl oxide.
108–41–8 95–49–8	m-chlorotoluene. o-chlorotoluene.	102-08-9	Diphenyl thiourea.
106–43–4	p-chlorotoluene.	25265–71–8	Dipropylene glycol.
75–72–9	Chlorotrifluoromethane.	25378–22–7	Dodecene.
108-39-4	m-cresol.	28675-17-4	Dodecylaniline.
95–48–7	o-cresol.	27193-86-8	Dodecylphenol.
106-44-5	p-cresol.	106–89–8	Epichlorohydrin.
1319–77–3	Mixed cresols.	64–17–5	Ethanol.
1319–77–3		141–43–5 · 141–78–6	Ethanolamines.
4170–30–0 3724–65–0	Crotonaldehyde. Crotonic acid.	141–76–6	Ethyl acetate. Ethyl acetoacetate.
98–82–8	Cumene.	140-88-5	Ethyl acrylate.
80–15–9	Cumene hydroperoxide.	75–04–7	Ethylamine.
372-09-8	Cyanoacetic acid.	100–41–4	Ethylbenzene.
506-77-4	Cyanogen chloride.	74-96-4	Ethyl bromide.
108-80-5	Cyanuric acid.	9004–57–3	Ethylcellulose.
108–77–0	Cyanuric chloride.	75–00–3	Ethyl chloride.
110-82-7	Cyclohexane.	105–39–5	Ethyl chloroacetate.
108-93-0	Cyclohexanol.	105–56–6	Ethylogo
108–94–1 110–83–8	Cyclohexanone. Cyclohexene.	74–85–1 96–49–1	Ethylene. Ethylene carbonate.
108–91–8	Cyclohexylamine.	107–07–3	Ethylene chlorohydrin.
111–78–4	Cyclooctadiene.	107–15–3	Ethylenediamine.
112-30-1	Decanol.	106-93-4	Ethylene dibromide.
123-42-2	Diacetone alcohol.	107–21–1	Ethylene glycol.
27576–04–1	Diaminobenzoic acid.	111–55–7	Ethylene glycol diacetate.
95–76–1, 95–82–	Dichloroaniline.	110-71-4	Ethylene glycol dimethyl ether.
9, 554–00–7,		111–76–2 112–07–2	Ethylene glycol monobutyl ether.
608–27–5, 608–31–1,		110-80-5	Ethylene glycol monobutyl ether acetate. Ethylene glycol monoethyl ether.
626–43–7,		111–15–9	Ethylene glycol monethyl ether acetate.
27134–27–6,		109–86–4	Ethylene glycol monomethyl ether.
57311-92-9°.		110-49-6	Ethylene glycol monomethyl ether ace-
541-73-1	m-dichlorobenzene.		tate.
95–50–1	o-dichlorobenzene.	122–99–6	Ethylene glycol monophenyl ether.
106–46–7	p-dichlorobenzene.	2807–30–9	Ethylene glycol monopropyl ether.
75–71–8	Dichlorodifluoromethane.	75–21–8	Ethylene oxide.
111–44–4 107–06–2	Dichloroethyl ether. 1,2-dichloroethane (EDC).	60–29–7 104–76–7	Ethyl ether 2-ethylhexanol.
96–23–1	Dichlorohydrin.	122–51–0	Ethyl orthoformate.
26952–23–8	Dichloropropene.	95–92–1	Ethyl oxalate.
101-83-7	Dicyclohexylamine.	41892-71-1	Ethyl sodium oxalacetate.
109-89-7	Diethylamine.	50-00-0	Formaldehyde.
111–46–6	Diethylene glycol.	75–12–7	Formamide.
112–36–7	Diethylene glycol diethyl ether.	64–18–6	Formic acid.
111–96–6	Diethylene glycol dimethyl ether.	110–17–8	Fumaric acid.
112–34–5	Diethylene glycol monobutyl ether.	98-01-1	Furfural.
124–17–4	Diethylene glycol monobutyl ether ace-	56-81-5	Glycerol
111–90–0	tate. Diethylene glycol monoethyl ether.	26545–73–7 25791–96–2	Glycerol dichlorohydrin. Glycerol triether.
112–15–2	Diethylene glycol monoethyl ether ace-	56-40-6	Glycine.
10 2	tate.	107–22–2	Glyoxal.
111–77–3	Diethylene glycol monomethyl ether.	118–74–1	Hexachlorobenzene.
64–67–5	Diethyl sulfate.	67–72–1	Hexachloroethane.
75–37–6	Difluoroethane.	36653-82-4	Hexadecyl alcohol.
25167–70–8	Diisobutylene.	124-09-4	Hexamethylenediamine.

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Hexamethylene glycol.   115-77-5	Chemical
100-97-0	
74-90-8	
123-31-9	
26760-64-5         Isoamylene.         94-70-2         o-phenetidine.           78-83-1         Isobutanol.         156-43-4         p-phenetidine.           110-19-0         Isobutyl acetate.         108-95-2         Phenol.           78-84-2         Isobutyraldehyde.         38-6, 609-46-         Phenolsulfonic acid.           78-84-2         Isobutyric acid.         1, 1333-39-7*.         Phenyl anthraniic.           25339-17-7         Isodecanol.         91-40-7         Phenyl anthraniic.           78-78-4         Isopentane.         75-44-5         Phosgene.           121-91-5         Isophthalic acid.         85-41-6         Physicine.           121-91-5         Isopropanol.         110-85-0         Physicine.           18-27-1         Isopropanol.         110-85-0         Piperazine.           18-29-6         Isopropal cette.         25032-89-3         Polybropylene glyce.           18-29-1         Isopropyl acette.         25322-68-3         Polybropylene glyce.           25188-06-3         Isopropyl acetale.         25322-69-4         Propionatedichyde.           19-1-1-3         Linear alkyl sulfonate.         79-99-4         Propionatedichyde.           129-01-3         Linear alkyl sulfonate.         170-10-8         Propy	<b>)</b> .
178-83-1	
110-19-0	
115-11-7	
78-84-2	
1,133-39-7.     28339-17-7.   Isodecanol.   91-40-7.   Phenyl anthranilic     28352-21-6.   Isococtyl alcohol.   (*)	ids.
25339-17-7         Isodecanol.         91-40-7         Phenylandhranilic           78-78-4         Isopentane.         75-44-5         Phenylenediamine           78-79-4         Isophrone.         85-44-9         Phthalic anlydride           78-79-5         Isoprene.         108-99-6         D-joicoline.           76-63-0         Isopropanol.         110-85-0         Piperazine.           75-31-0         Isopropylaerine.         25036-29-7           75-29-6         Isopropylamine.         25322-68-3         Polybutenes.           75-29-6         Isopropylphenol.         25322-68-3         Polypropyler glyc           25188-06-3         Isopropylphenol.         25322-68-3         Polypropyler glyc           463-51-4         Ketene.         123-38-6         Propionaldehyde.           (°)         Linear alkyl sulfonate.         107-10-8         Propionaldehyde.           1123-01-3         Linear alkyl sulfonate.         107-10-8         Propylamine.           110-16-7         Maleic acid.         540-54-5         Propylene chlorich           108-15-15-4         Maleic acid.         150-7-1         Propylene chlorich           108-15-14-4         Methally chloride.         17-56-9         Propylene chlorich           121-4	
	ooid
	J.
121-91-5	e.
108-21-4	
Kelene	
Linear alkylbenzene   (linear 71–23–8   n-propyl alcohol.   Propylamine   110–16–7   Maleic acid.   540–54–5   Propyl chloride.   115–07–1   Propylene.   121–31–6   Maleic anhydride.   115–07–1   Propylene.   121–47–1   Meshyl oxide.   78–87–5   Propylene chlorohy   141–79–7   Meshyl oxide.   75–56–6   Propylene dichloride.   75–56–9   Propylene dichloride.   75–56–9   Propylene glycol.   107–41–4   Methacrylic acid.   75–56–9   Propylene oxide.   75–56–9   Propylene oxide.   75–56–1   Propylene oxide.   75–56–9   Propylene oxide.   75–56–1   Propylene oxide.   75–56–9   Propylene oxide.   75–56–1   Propylene oxide.   75–56–1   Propylene oxide.   75–56–9   Propylene oxide.   75–56–9   Propylene oxide.   75–56–9   Propylene oxide.   75–56–1   Propylene oxide.   75–56–1   Propylene oxide.   75–56–1   Propylene oxide.   75–56–9   Propylene oxide.   75–74–9   Propylene oxide.   75–74–9   Propylene oxide.   75–74–9   Propylene oxide.   75–74–9   Propylene oxide.   75–74–1   Propylene oxide.   75–74–1   Propylene oxide.   75–74–1   Propylene.   75–74–1   Propylene.   75–74–1   Propylene.   75–74–1   Propy	
dodecylbenzene ).	
110-16-7	
108-31-6	
Mailc acid.   127-00-4   Propylene chlorohy   141-79-7   Mesityl oxide.   78-87-5   Propylene dichlorihy   141-79-7   Metanilic acid.   57-55-6   Propylene glycol.   Propylene glycol.   Propylene oxide.   Propylene oxide	
Mesityl oxide.   78-87-5   Propylene dichloride   79-41-4   Methacrylic acid.   57-55-6   Propylene glycol.   79-41-4   Methacrylic acid.   75-56-9   Propylene oxide.   Propylene oxi	ıvdrin.
Methanilic acid.   S7-55-6   Propylene glycol.   Propylene glycol.   Propylene oxide.   S63-47-3   Methacrylic acid.   S7-56-9   Propylene oxide.   S63-47-3   Methalyl chloride.   110-86-1   Pyridine.   Pyridine.   Quinone.   Methyl acetate.   Methyl acetate.   108-46-3   Resorrinol.   Resorri	
563-47-3         Methallyl chloride.         110-86-1         Pyridine.           679-20-9         Methyl acetate.         108-46-3         Resorcinol.           105-45-3         Methyl acetoacetate.         27138-57-4         Resorcylic acid.           100-61-8         n-methylaniline.         69-72-7         Salicylic acid.           69-72-9         Methyl bromide.         532-32-1         Sodium acetate.           74-83-9         Methyl bromide.         3926-62-3         Sodium carboxym           74-87-3         Methyl chloride.         3926-62-3         Sodium carboxym           108-87-2         Methyl chloride.         3926-62-3         Sodium chloroacet           108-87-2         Methyleore dice.         110-44-1         Sorbic acid.           101-77-9         Methylene chloride.         110-44-1         Sorbic acid.           101-77-9         Methylene diphenyl disocyanate.         110-61-2         Succinic acid.           107-31-3         Methyl ethyl ketone.         110-61-2         Succinic acid.           108-10-1         Methyl isobutyl carbinol.         126-33-0         Sulfolane.           108-10-1         Methyl isobutyl ketone.         1401-55-4         Tannic acid.           108-10-1         Methyl isobutyl ketone.         140	
67-56-1         Methanol.         106-51-4         Quinone.           79-20-9         Methyl acetate.         108-46-3         Resorcinol.           105-45-3         Methyl acetate.         27138-57-4         Resorcylic acid.           74-89-5         Methylamine.         69-72-7         Salicylic acid.           100-61-8         n-methylaniline.         127-09-3         Sodium acetate.           37365-71-2         Methyl bromide.         532-32-1         Sodium benzoate.           108-87-2         Methylcyclohexane.         141-53-7         Sodium carboxyme           108-87-2         Methylcyclohexane.         141-53-7         Sodium formate.           1331-22-2         Methylcyclohexanone.         139-02-6         Sodium phenate.           101-77-9         Methylene chloride.         110-44-1         Sorbic acid.           101-77-9         Methylene diphenyl diisocyanate.         110-15-6         Succinci acid.           107-31-3         Methyl fernate.         121-57-3         Sulfanilic acid.           108-10-1         Methyl formate.         121-57-3         Sulfanilic acid.           108-10-1         Methyl isobutyl carbinol.         126-33-0         Sulfanilic acid.           108-10-1         Methyl methacrylate.         121-57-3	
79-20-9         Methyl acetate.         108-46-3         Resorcinol.           105-45-3         Methyl acetoacetate.         27138-57-4         Resorcylic acid.           74-89-5         Methylamine.         69-72-7         Salicylic acid.           74-89-9         Methyl bromide.         532-32-1         Sodium acetate.           74-87-3         Methyl bromide.         3926-62-3         Sodium chroavyme.           74-87-3         Methyl chloride.         3926-62-3         Sodium chroavete.           108-87-2         Methylcyclohexane.         141-53-7         Sodium formate.           75-09-2         Methylene chloride.         110-44-1         Sorbic acid.           101-77-9         Methylene diphenyl diisocyanate.         110-15-6         Succinic acid.           78-93-3         Methyl ethyl ketone.         110-61-2         Succinic acid.           108-11-2         Methyl isobutyl carbinol.         126-33-0         Sulfolane.           108-11-2         Methyl isobutyl ketone.         1401-55-4         Tannic acid.           108-10-1         Methyl isobutyl ketone.         1401-55-4         Tannic acid.           108-11-2         Methyl isobutyl ketone.         1401-55-4         Tarnic acid.           108-10-3         Methyl isobutyl ketone.	
Methyl acetoacetate.	
74–89-5         Methylamine         69–72–7         Salicylić acid.           100–61–8         n-methylaniline.         127–09–3         Sodium acetate.           37365–71–2         Methyl bromide.         532–32–1         Sodium benzoate.           37365–71–2         Methyl butynol.         9004–32–4         Sodium carboxyme           108–87–2         Methylcyclohexane.         141–53–7         Sodium chloroacet           1331–22–2         Methylcyclohexanone.         139–02–6         Sodium phenate.           75–09–2         Methylene chloride.         110–44–1         Sorbic acid.           101–77–9         Methylene diphenyl diisocyanate.         110–15–6         Succinni acid.           78–93–3         Methyl ferbuse.         110–61–2         Succionoitrile.           107–31–3         Methyl ferbuse.         121–57–3         Sulfanilic acid.           108–10–1         Methyl isobutyl carbinol.         126–33–0         Sulfanilic acid.           108–10–1         Methyl methacrylate.         100–21–0         Terriphthalic acid.           77–75–8         Methyl methacrylate.         100–21–0         Tetrachlorophthalic           110–91–8         Morpholine.         78–00–2         Tetrachlorophthalic           85–47–2         a-naphthalene sulfonic a	
100-61-8	
74–83–9         Methyl bromide.         532–32–1         Sodium benzoate.           37365–71–2         Methyl butynol.         9004–32–4         Sodium carboxymr.           74–87–3         Methyl chloride.         3926–62–3         Sodium carboxymr.           74–87–3         Methyl chloride.         141–53–7         Sodium formate.           1031–22–2         Methylcyclohexanone.         139–02–6         Sodium phenate.           75–09–2         Methylene chloride.         110–44–1         Sorbiz acid.           101–77–9         Methylene diphenyl diisocyanate.         110–15–6         Succinic acid.           78–93–3         Methyl ethyl ketone.         110–61–2         Succinonitrile.           108–11–2         Methyl formate.         121–57–3         Sulfanilic acid.           108–11–2         Methyl isobutyl carbinol.         126–33–0         Sulfolane.           108–10–1         Methyl isobutyl ketone.         1401–55–4         Tannic acid.           80–62–6         Methyl methacrylate.         100–21–0         Terephthalic acid.           77–75–8         Methyl sylvene.         117–08–8         Tetrachloroethane:           110–91–8         Morpholine.         78–00–2         Tetraethyl lead.           85–47–2         a-naphthalene sulfonic acid.<	
Methyl butynol.   9004–32–4   Sodium carboxyme   74–87–3   Methyl chloride.   3926–62–3   Sodium carboxyme   74–87–3   Methyl chloride.   3926–62–3   Sodium chloroacet   108–87–2   Methylcyclohexane.   141–53–7   Sodium formate.   Sodium formate.   Sodium phenate.   Sodium phenat	
74–87–3         Methyl chloride.         3926–62–3         Sodium chloroacet           108–87–2         Methylcyclohexane.         141–53–7         Sodium formate.           1331–22–2         Methylcyclohexanone.         139–02–6         Sodium formate.           75–09–2         Methylene chloride.         110–44–1         Sorbic acid.           101–77–9         Methylene dianiline.         100–42–5         Styrene.           101–88–8         Methylene diphenyl diisocyanate.         110–15–6         Succino acid.           78–93–3         Methyl ethyl ketone.         110–61–2         Succinonitrile.           107–31–3         Methyl isobutyl carbinol.         126–33–0         Sulfolane.           108–10–1         Methyl isobutyl ketone.         1401–55–4         Tannic acid.           108–10–1         Methyl isobutyl ketone.         1401–55–4         Tannic acid.           80–62–6         Methyl methacrylate.         100–21–0         Terphthalic acid.           77–75–8         a-methylstyrene.         117–08–8         Tetrachloropthalic           110–91–8         Morpholine.         78–00–2         Tetrachlyrophthalic           120–18–3         b-naphthol.         75–74–1         Tetramethyl lead.           135–19–3         b-naphthol. <td< td=""><td></td></td<>	
108-87-2         Methylcyclohexane.         141-53-7         Sodium formate.           75-09-2         Methylcyclohexanone.         139-02-6         Sodium formate.           75-09-2         Methylene chloride.         110-44-1         Sorbic acid.           101-77-9         Methylene diphenyl disocyanate.         100-42-5         Styrene.           101-68-8         Methylene diphenyl disocyanate.         110-15-6         Succinic acid.           78-93-3         Methyl ethyl ketone.         110-61-2         Succiniotirile.           108-11-2         Methyl formate.         121-57-3         Sulfolane.           108-10-1         Methyl isobutyl carbinol.         126-33-0         Sulfolane.           108-10-1         Methyl isobutyl ketone.         1401-55-4         Tannic acid.           80-62-6         Methyl methacrylate.         100-21-0         Terephthalic acid.           77-75-8         Methylyfere.         117-08-8         Tetrachloroethane:           77-75-8         Methylystyrene.         117-08-8         Tetrachloroethane:           110-91-8         Morpholine.         78-00-2         Tetrachly lead.           85-47-2         a-naphthalene sulfonic acid.         119-64-2         Tetrathyl lead.           120-18-3         a-naphthol.	
Methylcyclohexanone.   139-02-6   Sodium phenate.   75-09-2   Methylene chloride.   110-44-1   Sorbic acid.   Sorbic acid.   101-77-9   Methylene dianiline.   100-42-5   Styrene.   101-68-8   Methylene diphenyl diisocyanate.   110-15-6   Succinic acid.   Styrene.   107-31-3   Methyl formate.   121-57-3   Succinolitrile.   108-11-2   Methyl isobutyl carbinol.   126-33-0   Sulfolane.   108-10-1   Methyl isobutyl ketone.   1401-55-4   Tannic acid.   308-62-6   Methyl methacrylate.   100-21-0   Terephthalic acid.   77-75-8   Methylpentynol.   79-34-5°   Tetrachlorophthalic   710-91-8   Morpholine.   78-00-2   Tetrachlorophthalic   78-00-2   Tetrachlorophthalic   710-91-8   Morpholine.   78-00-2   Tetrachlorophthalic   710-91-8   Morpholine.   78-00-2   Tetrachlorophthalic   710-91-8   Morpholine.   75-74-1   Tetramethyl lead.   Tetramethyl lead.   Tetramethyl lead.   100-01-6   P-nitroaniline.   108-88-3   Tetramethyl lead.   Tetramet	nato.
75-09-2         Methylene chloride.         110-44-1         Sorbic acid.           101-77-9         Methylene dianiline.         100-42-5         Styrene.           101-68-8         Methylene dianiline.         110-15-6         Succinic acid.           78-93-3         Methyl ethyl ketone.         110-61-2         Succinonitrile.           108-11-2         Methyl isobutyl carbinol.         126-33-0         Sulfanilic acid.           108-10-1         Methyl isobutyl ketone.         1401-55-4         Tannic acid.           80-62-6         Methyl methacrylate.         100-21-0         Terephthalic acid.           77-75-8         Methylpentynol.         79-34-5°         Tetrachloroethane.           98-83-9         a-methylstyrene.         117-08-8         Tetrachloropthtalic           110-91-8         Morpholine.         78-00-2         Tetrachloropthalic           120-18-3         b-naphthalene sulfonic acid.         85-43-8         Tetrahydronaphthal           120-18-3         b-naphthol.         75-74-1         Tetramethylendi           75-98-9         Neopentanoic acid.         110-60-1         Tetramethylendi           98-79-9         Neopentanoic acid.         110-18-9         Tetramethylethylendi           98-79-9         Neopentanoic acid.	
Methylene dianiline.   100-42-5   Styrene.	
101-68-8	
107-31-3         Methyl formate.         121-57-3         Sulfanilic acid.           108-10-1         Methyl isobutyl ketone.         1401-55-4         Tannic acid.           108-10-1         Methyl isobutyl ketone.         1401-55-4         Tannic acid.           80-62-6         Methyl methacrylate.         100-21-0         Terphthalic acid.           77-75-8         Methylpentynol.         79-34-5°         Tetrachloroethane:           98-83-9         a-methylstyrene.         117-08-8         Tetrachloroethane:           110-91-8         Morpholine.         78-00-2         Tetrachlorophthalic           120-18-3         a-naphthalene sulfonic acid.         119-64-2         Tetrathydronaphtha           120-18-3         a-naphthol.         75-74-1         Tetramethyl lead.           135-19-3         a-naphthol.         75-74-1         Tetramethylenedia           75-98-9         Neopentanoic acid.         110-18-9         Tetramethylethyler           88-74-4         o-nitroaniline.         108-88-3         Toluene.           100-01-6         p-nitroanisole.         584-84-9         Toluene-2,4-diamir           100-17-4         p-nitroanisole.         26471-62-5         Toluene diisocyan-           100-17-4         p-nitroanisole.         26471-62	
108-11-2         Methyl isobutyl carbinol.         126-33-0         Sulfolane.           108-10-1         Methyl isobutyl ketone.         1401-55-4         Tannic acid.           80-62-6         Methyl methacrylate.         100-21-0         Terphthalic acid.           77-75-8         Methylpentynol.         79-34-5°         Tetrachloropthalic           98-83-9         a-methylstyrene.         117-08-8         Tetrachloropthtalic           110-91-8         Morpholine.         78-00-2         Tetrathyl lead.           85-47-2         a-naphthalene sulfonic acid.         119-64-2         Tetrahydrophthalic           120-18-3         b-naphthalene sulfonic acid.         85-43-8         Tetrahydrophthalic           135-19-3         a-naphthol.         75-74-1         Tetramethyl lead.           175-98-9         Neopentanoic acid.         110-18-9         Tetramethylenedia           75-98-9         Neopentanoic acid.         110-18-9         Tetramethyletyler           100-01-6         p-nitroaniline.         95-80-7         Toluene.           100-01-6         p-nitroanisole.         584-84-9         Toluene-2,4-diisoc           100-17-4         p-nitroanisole.         26471-62-5         Toluene diisocyan           100-17-4         p-nitroanisole.	
108-10-1         Methyl isobutyl ketone.         1401-55-4         Tannic acid.           80-62-6         Methyl methacrylate.         100-21-0         Terephthalic acid.           77-75-8         Methylpentynol.         79-34-5°         Tetrachloroethane.           98-83-9         a-methylstyrene.         117-08-8         Tetrachloropthhalic           110-91-8         Morpholine.         78-00-2         Tetrahydronaphthalic           120-18-3         b-naphthalene sulfonic acid.         85-43-8         Tetrahydronaphthalic           190-15-3         a-naphthol.         75-74-1         Tetramydrophthalic           135-19-3         b-naphthol.         110-60-1         Tetramethylenedia           75-98-9         Neopentanoic acid.         110-18-9         Tetramethylenedia           75-98-9         Neopentanoic acid.         110-18-9         Tetramethylethyler           100-01-6         p-nitroaniline.         108-88-3         Toluene.           100-01-6         p-nitroanisole.         584-84-9         Toluene-2,4-diamir           100-17-4         p-nitroanisole.         26471-62-5         Toluene diisocyan:           100-17-4         p-nitroanisole.         1333-07-9         Toluenesulfonamic           27178-83-2°         Nitrobenzoic acid (o,m, and p).	
Methyl methacrylate.   100-21-0   Terephthalic acid.   Methylpentynol.   79-34-5   Tetrachloroethane:   Tetrachloroethane:   Tetrachlorophthalic acid.   Tetrachlorophthalic acid.   Tetrachlorophthalic acid.   Tetrachlorophthalic acid.   Tetrachlorophthalic   Tet	
777–75–8         Methylpentynol.         79–34–5°         Tetrachloroethane:           98–83–9         a-methylstyrene.         117–08–8         Tetrachloroethane:           110–91–8         Morpholine.         78–00–2         Tetrachlorophthalic           85–47–2         a-naphthalene sulfonic acid.         119–64–2         Tetrahydronaphthalic           120–18–3         b-naphthalene sulfonic acid.         85–43–8         Tetrahydronaphthalic           135–19–3         a-naphthol.         75–74–1         Tetramethyl lead.           135–19–3         b-naphthol.         110–60–1         Tetramethylenedia           75–98–9         Neopentanoic acid.         110–18–9         Tetramethylenedia           88–74–4         o-nitroaniline.         108–88–3         Toluene.           100–01–6         p-nitroanisole.         95–80–7         Toluene-2,4-diamir           91–23–6         o-nitroanisole.         584–84–9         Toluene-2,4-diisoc           100–17–4         p-nitroanisole.         26471–62–5         Toluene diisocyan           98–95–3         Nitrobenzene.         1333–07–9         Toluenesulfonaric           27178–83–2°         Nitrobenzoic acid (o,m, and p).         104–15–4°         Toluenesulfonic ac           75–52–5         Nitromethane.	
98-83-9         a-methylstyrene.         117-08-8         Tetrachlorophthalic           85-47-2         a-naphthalene sulfonic acid.         119-64-2         Tetrathyl lead.           85-47-8         b-naphthalene sulfonic acid.         85-43-8         Tetrahydronaphthalic           120-18-3         b-naphthol.         75-74-1         Tetramydrophthalic           135-19-3         b-naphthol.         110-60-1         Tetramethylelead.           75-98-9         Neopentanoic acid.         110-18-9         Tetramethylendia           75-98-9         Neopentanoic acid.         110-18-9         Tetramethylethyler           100-01-6         p-nitroaniline.         95-80-7         Toluene.           100-01-4         p-nitroanisole.         584-84-9         Toluene-2,4-diaisoc           100-17-4         p-nitroanisole.         26471-62-5         Toluene diisocyan:           98-95-3         Nitrobenzene.         1333-07-9         Toluenesulfonamic           27178-83-2c         Nitrobenzoic acid (o,m, and p).         104-15-4c         Toluenesulfonic ac           79-24-3         Nitroethane.         98-59-9         Toluenesulfonic ac           75-52-5         Nitromethane.         26915-12-8         Toluidines.	
110-91-8	
35-47-2         a-naphthalene sulfonic acid.         119-64-2         Tetrahydronaphthalene sulfonic acid.           120-18-3         b-naphthalene sulfonic acid.         85-43-8         Tetrahydrophthalic           90-15-3         a-naphthol.         75-74-1         Tetramethyl lead.           135-19-3         b-naphthol.         110-60-1         Tetramethylenedia           75-98-9         Neopentanoic acid.         110-18-9         Tetramethylenedia           88-74-4         o-introaniline.         108-88-3         Toluene.           100-01-6         p-nitroanisole.         95-80-7         Toluene-2,4-diamir           91-23-6         o-nitroanisole.         584-84-9         Toluene-2,4-diisoc           100-17-4         p-nitroanisole.         26471-62-5         Toluene diisocyan           98-95-3         Nitrobenzene.         1333-07-9         Toluenesulfonaric           27178-83-2°         Nitrobenzoic acid (o,m, and p).         104-15-4°         Toluenesulfonic ac           79-24-3         Nitroethane.         26915-12-8         Toluenesulfonic ac           75-52-5         Nitromethane.         26915-12-8         Toluenesulfonic ac	ic annydride.
120-18-3         b-naphthalene sulfonic acid.         85-43-8         Tetrahydrophthalic           90-15-3         a-naphthol.         75-74-1         Tetramethyl lead.           135-19-3         b-naphthol.         110-60-1         Tetramethylendia           75-98-9         Neopentanoic acid.         110-18-9         Tetramethylethyler           38-74-4         o-nitroaniline.         108-88-3         Toluene.           100-01-6         p-nitroanisine.         584-84-9         Toluene-2,4-diamir           91-23-6         o-nitroanisole.         26471-62-5         Toluene-2,4-diisoc           100-17-4         p-nitroanisole.         26471-62-5         Toluene diisocyan:           38-95-3         Nitrobenzone.         1333-07-9         Toluenesulfonamic           72178-83-2c         Nitrobenzoic acid (o,m, and p).         104-15-4c         Toluenesulfonic ac           79-24-3         Nitroethane.         98-59-9         Toluenesulfonic ac           75-52-5         Nitromethane.         26915-12-8         Toluidines.	olono
90-15-3         a-naphthol.         75-74-1         Tetramethyl lead.           135-19-3         b-naphthol.         110-60-1         Tetramethyl lead.           75-98-9         Neopentanoic acid.         110-18-9         Tetramethylethyler           38-74-4         o-nitroaniline.         108-88-3         Toluene.           100-01-6         p-nitroanisilne.         95-80-7         Toluene-2,4-diarnit           91-23-6         o-nitroanisole.         26471-62-5         Toluene-2,4-diisoc           100-17-4         p-nitroanisole.         26471-62-5         Toluene diisocyan:           98-95-3         Nitrobenzene.         1333-07-9         Toluenesulfonamic           27178-83-2c         Nitrobenzoic acid (o,m, and p).         104-15-4c         Toluenesulfonic ac           79-24-3         Nitroethane.         98-59-9         Toluenesulfonic ac           75-52-5         Nitromethane.         26915-12-8         Toluidines.	
135-19-3         b-naphthol.         110-60-1         Tetramethylenedia           75-98-9         Neopentanoic acid.         110-18-9         Tetramethylethyler           38-74-4         o-nitroaniline.         108-88-3         Toluene.           100-01-6         p-nitroanisole.         95-80-7         Toluene-2,4-diamir           91-23-6         o-nitroanisole.         584-84-9         Toluene-2,4-diisoc           100-17-4         p-nitroanisole.         26471-62-5         Toluene diisocyan           98-95-3         Nitrobenzene.         1333-07-9         Toluenesulfonanic           27178-83-2c         Nitrobenzoic acid (o,m, and p).         104-15-4c         Toluenesulfonic ac           79-24-3         Nitroethane.         98-59-9         Toluenesulfonly ch           75-52-5         Nitromethane.         26915-12-8         Toluenidnes.	
75-98-9         Neopentanoic acid.         110-18-9         Tetramethylethyler           38-74-4         0-nitroaniline.         108-88-3         Toluene.           100-01-6         p-nitroaniline.         95-80-7         Toluene-2,4-diamir           91-23-6         0-nitroanisole.         584-84-9         Toluene-2,4-disoc           100-17-4         p-nitroanisole.         26471-62-5         Toluene diisocyanisole.           98-95-3         Nitrobenzene.         1333-07-9         Toluenesulfonamic           27178-83-2°         Nitrobenzoic acid (o,m, and p).         104-15-4°         Toluenesulfonic ac           79-24-3         Nitroethane.         98-59-9         Toluenesulfonic ac           75-52-5         Nitromethane.         26915-12-8         Toluidines.	
88-74-4         o-nitroaniline.         108-88-3         Toluene.           100-01-6         p-nitroaniline.         95-80-7         Toluene-2,4-diamir           91-23-6         o-nitroanisole.         584-84-9         Toluene-2,4-diamir           100-17-4         p-nitroanisole.         26471-62-5         Toluene diisocyanisole.           98-95-3         Nitrobenzene.         1333-07-9         Toluenesulfonamic           727178-83-2c         Nitrobenzoic acid (o,m, and p).         104-15-4c         Toluenesulfonic ac           79-24-3         Nitroethane.         98-59-9         Toluenesulfonic ac           75-52-5         Nitromethane.         26915-12-8         Toluidines.	
100-01-6         p-nitroaniline.         95-80-7         Toluene-2,4-diamin Jouene-2,4-diisoc Jouene-2,4-d	
91-23-6       o-nitroanisole.       584-84-9       Toluene-2,4-diisoc         100-17-4       p-nitroanisole.       26471-62-5       Toluene diisocyan:         98-95-3       Nitrobenzene.       1333-07-9       Toluenesulfonamic         27178-83-2°       Nitrobenzoic acid (o,m, and p).       104-15-4°       Toluenesulfonic ac         79-24-3       Nitroethane.       98-59-9       Toluenesulfonic ac         75-52-5       Nitromethane.       26915-12-8       Toluidines.	ine.
100-17-4       p-nitroanisole.       26471-62-5       Toluene diisocyanisole.         98-95-3       Nitrobenzene.       1333-07-9       Toluenesulfonamic         27178-83-2°       Nitrobenzoic acid (o,m, and p).       104-15-4°       Toluenesulfonic ac         79-24-3       Nitroethane.       98-59-9       Toluenesulfonic ac         75-52-5       Nitromethane.       26915-12-8       Toluidines.	cyanate.
27178–83–2°	
79–24–3	ide.
75–52–5	
	hloride.
00 7E E   10 Million   1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	
88–75–5	S.
25322-01-4 Nitropropane. 70-3, 120-82-	
1321–12–6 Nitrotoluene. 1 °.	
27215–95–8 Nonene. 71–55–6	
25154–52–3   Nonylphenol.   79–00–5	
27193–28–8	

#### §60.480a

CAS No. a	Chemical
96–18–4	1,2,3-trichloropropane.
76-13-1	1,1,2-trichloro-1,2,2-trifluoroethane.
121-44-8	Triethylamine.
112-27-6	Triethylene glycol.
112-49-2	Triethylene glycol dimethyl ether.
7756-94-7	Triisobutylene.
75-50-3	Trimethylamine.
57-13-6	Urea.
108-05-4	Vinyl acetate.
75-01-4	Vinyl chloride.
75-35-4	Vinylidene chloride.
25013-15-4	Vinyl toluene.
1330-20-7	Xylenes (mixed).
95-47-6	o-xylene.
106-42-3	p-xylene.
1300-71-6	Xylenol.
1300-73-8	Xylidine.

a CAS numbers refer to the Chemical Abstracts Registry numbers assigned to specific chemicals, isomers, or mixtures of chemicals. Some isomers or mixtures that are covered by the standards do not have CAS numbers assigned to them. The standards apply to all of the chemicals listed, whether CAS numbers have been assigned or not.

bNo CAS number(s) have been assigned to this chemical,

its isomers, or mixtures containing these chemicals.

CAS numbers for some of the isomers are listed; the standards apply to all of the isomers and mixtures, even if CAS numbers have not been assigned.

[48 FR 48335, Oct. 18, 1983, as amended at 65 FR 61763, Oct. 17, 2000]

Subpart VVa—Standards of Per-Equipment formance for Leaks of VOC in the Synthetic Organic Chemicals Manufacturing Industry for Which Construction, Reconstruction, or Modification Commenced After November 7, 2006

Source: 72 FR 64883, Nov. 16, 2007, unless otherwise noted.

#### §60.480a Applicability and designation of affected facility.

- (a)(1) The provisions of this subpart apply to affected facilities in the synthetic organic chemicals manufacturing industry.
- (2) The group of all equipment (defined in §60.481a) within a process unit is an affected facility.
- (b) Any affected facility under paragraph (a) of this section that commences construction, reconstruction, or modification after November 7, 2006, shall be subject to the requirements of this subpart.
- (c) Addition or replacement of equipment for the purpose of process improvement which is accomplished without a capital expenditure shall not by

itself be considered a modification under this subpart.

- (d)(1) If an owner or operator applies for one or more of the exemptions in this paragraph, then the owner or operator shall maintain records as required in §60.486a(i).
- (2) Any affected facility that has the design capacity to produce less than 1,000 Mg/yr (1,102 ton/yr) of a chemical listed in §60.489 is exempt from §§ 60.482-1a through 60.482-11a.
- (3) If an affected facility produces heavy liquid chemicals only from heavy liquid feed or raw materials, then it is exempt from §§ 60.482-1a through 60.482-11a.
- (4) Any affected facility that produces beverage alcohol is exempt from §§ 60.482–1a through 60.482–11a.
- (5) Any affected facility that has no equipment in volatile organic compounds (VOC) service is exempt from §§ 60.482-1a through 60.482-11a.
- (e) Alternative means of compliance—(1) Option to comply with part 65. (i) Owners or operators may choose to comply with the provisions of 40 CFR part 65, subpart F, to satisfy the requirements of §§ 60.482–1a through 60.487a for an affected facility. When choosing to comply with 40 CFR part 65, subpart F, the requirements of §§ 60.485a(d), (e), and (f), and 60.486a(i) and (j) still apply. Other provisions applying to an owner or operator who chooses to comply with 40 CFR part 65 are provided in 40 CFR 65.1.
- (ii) Part 60, subpart A. Owners or operators who choose to comply with 40 CFR part 65, subpart F must also comply with §§ 60.1, 60.2, 60.5, 60.6, 60.7(a)(1) and (4), 60.14, 60.15, and 60.16 for that equipment. All sections and paragraphs of subpart A of this part that are not mentioned in this paragraph (e)(1)(ii) do not apply to owners or operators of equipment subject to this subpart complying with 40 CFR part 65, subpart F, except that provisions required to be met prior to implementing 40 CFR part 65 still apply. Owners and operators who choose to comply with 40 CFR part 65, subpart F, must comply with 40 CFR part 65, subpart A.
- (2) Part 63, subpart H. (i) Owners or operators may choose to comply with the provisions of 40 CFR part 63, subpart H, to satisfy the requirements of