ENVIRONMENTAL PROTECTION AGENCY

[OPPTS-51841A; FRL-5376-7]

Certain Chemicals; Premanufacture Notices

AGENCY: Environmental Protection Agency (EPA). **ACTION:** Notice.

SUMMARY: The information contained in this document was inadvertantly omitted in the Federal Register document of July 17, 1995. This document clears a backlog of notices that was received from January 23, 1995 to March 7, 1995.

ADDRESSES: Written comments, identified by the document control number "[OPPTS–51841A]" and the specific PMN number, if appropriate, should be sent to: Document Control Office (7407), Office of Pollution Prevention and Toxics, Environmental Protection Agency, 401 M St., SW., Rm. ETG–099 Washington, DC 20460.

Comments and data may also be submitted electronically by sending electronic mail (e-mail) to: ncic@epamail.epa.gov. Electronic comments must be submitted as an ASCII file avoiding the use of special characters and any form of encryption. Comments and data will also be accepted on disks in WordPerfect in 5.1 file format or ASCII file format. All comments and data in electronic form must be identified by the docket number [OPPTS-51841A]. No CBI should be submitted through e-mail. Electronic comments on this notice may be filed online at many Federal Depository Libraries. Additional information on electronic submissions can be found under "SUPPLEMENTARY INFORMATION" of this document. FOR FURTHER INFORMATION CONTACT: Susan B. Hazen, Director, Environmental Assistance Division (7408), Office of Pollution Prevention and Toxics, Environmental Protection Agency, Rm. E-545, 401 M St., SW., Washington, DC, 20460, (202) 554-1404,

SUPPLEMENTARY INFORMATION: The information contained in this document was inadvertantly omitted in the Federal Register document of July 17, 1995 (60 FR 36598). This also corrects an entry on page 36612, where under the Case No., the only thing appearing was P–. The correct entry is P–95–0792 and will appear in its entirety in this notice.

A record has been established for this notice under docket number "[OPPTS-51841A]" (including comments and data submitted electronically as described below). A public version of this record, including printed, paper versions of electronic comments, which does not include any information claimed as confidential business information (CBI), is available for inspection from 12 noon to 4 p.m., Monday through Friday, excluding legal holidays. The public record is located in the TSCA Nonconfidential Information Center (NCIC), Rm. NEM-B607, 401 M St., SW., Washington, DC 20460.

I. 240 PREMANUFACTURE NOTICES RECEIVED FROM 01/23/95 TO 03/07/95

TDD (202) 554-0551.

Case No.	Received Date	Projected Notice End Date	Manufacture/Importer	Chemicals
P-95-0553	01/23/95	04/22/95	H.B. Fuller Company	(G) Polyester isocyanate polymer
P-95-0554	01/23/95	04/22/95	H.B. Fuller Company	(G) Polyester isocyanate polymer
P-95-555	01/23/95	04/22/95	H.B. Fuller Company	(G) Polyester isocyanate polymer
P-95-0556	01/23/95	04/22/95	H.B. Fuller Company	(G) Polyester isocyanate polymer
P-95-0557	01/23/95	04/22/95	H.B. Fuller Company	(G) Polyester isocyanate polymer
P-95-0558	01/23/95	04/22/95	H.B. Fuller	(G) Polyester isocyanate polymer
P-95-0559	01/23/95	04/22/95	CBI	(G) Polyester isocyanate polymer
P-95-0560	01/23/95	04/22/95	CBI	(G) Polyester isocyanate polymer
P-95-0561	01/23/95	04/22/95	CBI	(G) Polyester isocyanate polymer
P-95-0562	01/23/95	04/22/95	CBI	(G) Polyester isocyanate polymer
P-95-0563	01/23/95	04/22/95	CBI	(G) Polyester isocyanate polymer
P-95-0564	01/23/95	04/22/95	CBI	(G) Polyester isocyanate polymer
P-95-0565	01/23/95	04/22/95	(G)CBI	(G) Polyester isocyanate polymer
P-95-0566	01/23/95	04/22/95	ĊĠI	(G)Hexanedoic acid, polymer with alkanediols 3-
				hydroxy-2-(hydromethyl)-2-(hydromethyl)-2-
				methylpropanoic acid,-ethyl-2-(hydroxyl)-1,3-
				propanediols, cycloaliphatic isocyanate
P-95-0567	01/23/95	04/22/95	CBI	(G) Glycol terephthalates polyol ester
P-95-0568	01/24/95	04/23/95	CBI	(G)Modified acrylic polymer
P-95-0569	01/24/95	04/23/95	CBI	(G) Modified acrylic polymer
P-95-0570	01/24/95	04/23/95	CBI	(G) Neutralized waterborne acrylic polymer
P-95-0571	01/24/95	04/23/95	СВІ	(G) Neutralized waterborne acrylic polymer
P-95-0572	01/24/95	04/23/95	CBI	(G) Neutralized waterborne acrylic polymer
P-95-0573	01/24/95	04/23/95	CBI	(G) Neutralized waterborne acrylic polymer
P-95-0574	01/24/95	04/23/95	CBI	(G) Neutralized waterborne acrylic polymer
P-95-0575	01/24/95	04/24/95	CBI	(G) Neutralized waterborne acrylic polymer
P-95-0576	01/24/95	04/24/95	CBI	(G) Acrylate/acrylonitrile copolymer
P-95-0577	01/24/95	04/24/95	DIC Trading (USA) Inc.	(G) Acrylic copolymer
P-95-0578	01/25/95	04/25/95	Eastman Chemical Company	(S) <i>N</i> -Propanol, reaction products with ethylene
				oxide (4 or more moles)
P-95-0579	01/27/95	04/27/95	Reichhold Chemicals Inc	(G) Alkyd modified acrylics
P-95-0580	01/27/95	04/27/95	GE Corporate Research & Development	(G) Thiol tosylate
P-95-0581	01/27/95	04/27/95	CBI	(G) Azo pigment
P-95-0582	01/27/95	04/27/95	CBI	(G) Epoxy acrylic resin
P-95-0583	01/27/95	04/27/95	CBI	(G) Epoxy acrylic resin
P-95-0584	01/27/95	04/27/95	CBI	(G) Epoxy acrylic resin
P-95-0585	01/27/95	04/27/95	CBI	(G) Epoxy acrylic resin
P-95-0586	01/27/95	04/27/95	CBI	(G) Epoxy acrylic resin

Case No.	Received Date	Projected Notice End Date	Manufacture/Importer	Chemicals
P-95-0587	01/27/95	04/27/95	СВІ	(G) Epoxy acrylic resin
P-95-0588	01/27/95	04/27/95	CBI	(G) Epoxy acrylic resin
P-95-0589	01/30/95	04/30/95	CBI	(G) Triazole derivative
P-95-0590	01/30/95	04/30/95	AKZO Nobel Resins	(G) Polyurethane resin
P-95-0591	01/30/95	04/30/95	CBI	(G) <i>N</i> -((Substituted) alkylaminomonoheterocycle)
F-95-0591	01/30/95	04/30/95		-(substituted) any aninomonometerocycle) -(substituted) phenylazo-hydroxy-amino- naphthalenesulfonic acid, sodium salt
D 05 0502	01/27/95	04/27/95	СВІ	(G) Blocked polyisocyanate
P-95-0592			Shell Oil Company	
P-95-0593	01/30/95	04/30/95		(G) Synthetic alkanes, C ₁₀₋₂₄
P-95-0594	01/30/95	04/30/95	Shell Oil Company	(G) Synthetic alkanes, C_{8-15}
P-95-0595	01/31/95	05/01/95	CBI	(S) Butanedioic acid, bis(1-methylethyl) ester (9Cl)
P-95-0596	02/01/95	05/02/95	CBI	(G) Carboxylated vinyl acrylic copolymer
P-95-0597	02/01/95	05/02/95	СВІ	(G) Reaction product of aluminum isopropoxide with 2-ethylhexanoic acid and an ester
P-95-0598	02/01/95	05/02/95	CBI	(S) Hexachloropropene or hexachloropropylene
P-95-0599	02/02/95	05/03/95	Essex Specialty Products, Inc.	(G) Alkoxysilane-isocyanate terminated polyether based urethane prepolymer
P-95-0600	02/02/95	05/03/95	Essex Specialty Products, Inc.	(G) Alkoxysilane-isocyanate terminated polyether based urethane prepolymer
P-95-0601	02/02/95	05/03/95	Essex Specialty Products, Inc.	(G) Alkoxysilane-isocyanate terminated polyether based urethane prepolymer
P-95-0602	02/02/95	05/03/95	JSR Microelectronics	(S) Triphenylsulfonium trifluoromethansulfonate
P-95-0603	02/02/95	05/03/95	NOF America Corporation	(G) Compatibility agent
P-95-0604	02/02/95	05/03/95	CBI	(G) Polyurethane salt
P-95-0605	02/02/95	05/04/95	CBI	(G) Trifunctional ketoximino silane
P-95-0606	02/03/95	05/04/95	CBI	(G) Trifunctional ketoximino silane
P-95-0607	02/03/95	05/04/95	CBI	(G) Aliphatic alcohol polymer
P-95-0608	02/03/95	05/04/95	CBI	(G) Alkanol amine salt
P-95-0609	02/03/95	05/04/95	E.I. du Pont de Nemours & Company, Inc.	(G) Dimethylamino ethylmethacrylate copolymer
P–95–0610	02/03/95	05/04/95	E.I. du Pont de Nemours & Company, Inc	(G) Dimethylamono ethylmethacrylate copolymer
P–95–0611	02/03/95	05/04/95	E.I. du Pont de Nemours & Company, Inc.	(G) Dimethylaminoethyl methacrylate polymer salt
P–95–0612	02/03/95	05/04/95	E.I. du Pont de Nemours & Company, Inc.	(G) Dimethylaminoethyl methacrylate polymer salt
P-95-0613	02/03/95	05/04/95	СВІ	(G) Vegetable oil fatty acid modified styrene acrylic polymer
P-95-0614	02/03/95	05/04/95	СВІ	(S) Polymer of: 1,6-hexanediol; hexanedioic acid; 1,3-benzene dicarboxylic acid; dimethylopropionic acid; isophorone disocyanate; acetoacetic acid,
P-95-0615	02/06/95	05/07/95	Arizona Chemical	 ethyl ester; dimethylethanolamine (S) Polymer of rosin, maleated, polymer with bisphenol A, and formaldehyde; potassium hy- droxide; water is used as solvent
P-95-0616	02/06/95	05/07/95	Arizona Chemical	 (S) Polymer of rosin, maleated, polymer with bisphenol A, and formaldehyde; sodium hydrox- ide; water is used as solvent
P-95-0617	02/06/95	05/07/95	E. I. du Pont de Nemours & Company, Inc.	(G) Methacrylic acid copolymer salt
P-95-0617 P-95-0618		0 - 10 - 10 -		
P-95-0619	02/06/95	05/07/95 05/08/95	E. I. du Pont de Nemours & Company, Inc.	(G) Methacrylic acid copolymer salt
	02/07/95		CBI	(G) Chelated iron
P-95-0620	02/07/95	05/08/95	-	(G) Fatty acid alkyd
P-95-0621	02/07/95	05/08/95	Lilly Industrial Coatings, Inc.	(G) Acrylic resin salt
P-95-0622	02/07/95	05/08/95	Lilly Industrial Coatings, Inc.	(G) Acrylic resin salt
P-95-0623	02/07/95	05/08/95	Lilly Industrial Coatings, Inc.	(G) Acrylic resin salt
P-95-0624	02/07/95	05/08/95	Lilly Industrial Coatings, Inc.	(G) Acrylic resin salt
P-95-0625	02/07/95	05/08/95	Lilly Industrial Coatings, Inc.	(G) Acrylic resin salt
P-95-0626	02/07/95	05/08/95	Lilly Industrial Coatings, Inc.	(G) Acrylic resin salt
P-95-0627	02/07/95	05/08/95	Lilly Industrial Coatings, Inc.	(G) Acrylic resin salt
P-95-0628	02/07/95	05/08/95	Lilly Industrial Coatings, Inc.	(G) Acrylic resin salt
P-95-0629	02/07/95	05/08/95	СВІ	(G) Polyester, polyether based MDI, butanediol polyurethane
P-95-0630	02/07/95	05/08/95	СВІ	(G) Polyester based TDI, propanediol polyurethane
P-95-0631	02/07/95	05/08/95	E. I. du Pont de Nemours & Company, Inc.	(G) Polyester resin
P-95-0632	02/07/95	05/08/95	СВІ	(G) Styrene-maleic anhydride copolymer, reaction products with amino compounds
P-95-0633	02/08/95	05/09/95	СВІ	(G) Sodium salt of azo acid dye
	02/08/95	05/09/95	CBI	(G) Rosin modified phenolic resin
P-95-0634				
P-95-0635	02/08/95	05/09/95	The Dow Chemical Company	(G) Modified phenylene ether polymer
P-95-0636	02/08/95	05/09/95	The Dow Chemical Company	(G) Modified phenylene ether polymer
	02/10/95	05/11/95	E.I. du Pont de Nemours & Company, Inc.	(S) Perfluoropent-2-ENE
P-95-0637				
P-95-0638	02/10/95	05/11/95	E.I. du Pont de Nemours & Company, Inc.	(S) Pentane, 1,1,1,2,3,4,4,5,5,5-decafluoro

P=8-0441 P=8-0442 Q28885 (20895 (20995) Q20105 Cli D port de Nemours & Company, Inc. (G) Ady polymer P=8-0440 Q29935 GUID Cli J port de Nemours & Company, Inc. (G) Macropic cobalt complex P=8-0440 Q21495 GUID Cli J port de Nemours & Company, Inc. (G) Macropic cobalt complex P=8-0440 Q21495 GUID Cli D port de Nemours & Company, Inc. (G) Ady polymer P=8-0440 Q21495 GUID Cli D Port de Nemours & Company, Inc. (G) Ady polymer P=8-0440 Q21495 GUID GUID Cli D Polymer (G) Ady polymer P=8-0450 Q21495 GUID GUID Cli D Polymer (G) Ady polymer P=8-0450 Q21495 GUID GUID Cli D Polymer (G) Ady polymer P=8-0450 Q21495 GUID CBI (G) Ady polymer (G) Ady polymer P=8-0450 Q21495 GUID CBI (G) Polymer (G) Polymer P=8-0450 Q21795 GUID CBI (G) Ady polymer (G) Ady polymer P=8-0450 Q21795	Case No.	Received Date	Projected Notice End Date	Manufacture/Importer	Chemicals
P-95-0442 020945 05/1035 E. I. du Pont de Nemours & Company, Inc. (G) Macrocycle cobalt complex P-95-0444 020945 05/1035 E. I. du Pont de Nemours & Company, Inc. (G) Macrocycle cobalt complex P-95-0445 02/1495 05/1595 E.I. du Pont de Nemours & Company, Inc. (G) Macrocycle cobalt complex P-95-0446 02/1495 05/1595 E.I. du Pont de Nemours & Company, Inc. (G) Macrocycle cobalt complex P-95-0447 02/1495 05/1595 E.I. du Pont de Nemours & Company, Inc. (G) Macrocycle cobalt complex P-95-0448 02/1495 05/1595 E.I. du Pont de Nemours & Company, Inc. (G) Macrocycle cobalt complex P-95-0450 02/1495 05/1595 CBI Moore Business Forms, Inc. (G) Macrocycle cobalt complex P-95-0650 02/1795 05/1795 CBI (G) Macrocycle cobalt complex (G) Macrocycle cobalt complex P-95-0650 02/1795 05/1895 EB Coodrich Company Specialty Chemicats (G) Polyurethane based on polyisocyanates, polyobs and polyamines P-95-0661 02/1795 05/1895 BF Goodrich Company Specialty Chemicats P-95-0667	P-95-0641	02/08/95	05/09/95	СВІ	(G) Alkyd polymer
P-85-0643 0209453 05/1095 E.I. du Pont de Nemours & Company, Inc. (G) Macropile cobal complex P-85-0644 02/1495 05/1595 Clin Den de Nemours & Company, Inc. (G) Macropile cobal complex P-85-0646 02/1495 05/1595 Cli J (G) Macropile cobal complex P-85-0647 02/1495 05/1595 Cli J (G) Macropile cobal complex P-85-0647 02/1495 05/1595 Cli J (G) Macropile cobal complex P-85-0648 02/1495 05/1595 Cli J (G) Macropile cobal complex P-85-0643 02/1495 05/1595 Cli J (G) Polymentic cobal complex P-85-0651 02/1695 05/1795 Cli Accropile cobal complex (G) Polymentic cobal complex P-85-0652 02/1795 05/1895 Ef Coodrich Company Specialty Chemicats (G) Polymethane based on polyiscoyanates, polytis and polymines P-95-0667 02/1795 05/1895 EF Coodrich Company Specialty Chemicats P-95-0667 02/1795 05/1895 EF Coodrich Company Specialty Chemicats P-95-0667 02/1795 05/1895 EF Coo					
P-85-0644 02/09/36 05/10/95 E. I. du Pont de Nemours & Company, Inc. (6) Polyadochal allophanata modified HDP P-95-0646 02/14/95 05/15/95 E. I. du Pont de Nemours & Company, Inc. (6) Polyadochal allophanata modified HDP P-95-0647 02/14/95 05/15/95 CBI Heechet Celanese Corporation (7) Adjuschol allophanata modified HDP P-95-0648 02/14/95 05/15/95 CBI (7) Polyadochal allophanata modified HDP P-95-0651 02/14/95 05/15/95 CBI (7) Polyadochal allophanata modified HDP P-95-0652 02/14/95 05/17/95 CBI (7) Polyadochal allophanata modified HDP P-95-0652 02/17/95 05/17/95 CBI (7) Polyadochal allophanata P-95-0656 02/17/95 05/18/95 BF Goodrich Company Specialty Chemicata (7) Polyadochal allophanatas P-95-0657 02/17/95 05/18/95 BF Goodrich Company Specialty Chemicata (7) Polyadochal polyadochal allophanatas P-95-0657 02/17/95 05/18/95 BF Goodrich Company Specialty Chemicata (7) Polyadochal allophanatas P-95-0667 02/17/95 05/18/95 <td>P-95-0643</td> <td>02/09/95</td> <td>05/10/95</td> <td></td> <td></td>	P-95-0643	02/09/95	05/10/95		
P-85-0645 02/1495	P-95-0644	02/09/95			(G) Macrocylic cobalt complex
P-95-0646 021/498 05/1595 E1. du Pont de Nemours & Company, Inc. (5) Butancicito acad, bis (-fmethylethyl) ester P-96-0647 02/1495 05/1595 HoetAst Calanese Carporation (6) Mannich base P-96-0648 02/1495 05/1695 Bit Mode Nemosa (7) Mannich base P-96-0649 02/1595 05/1695 Bit Mode Nemosa (7) Mannich base P-96-0641 02/1695 05/1795 CBI (7) Mannich base P-96-0651 02/1695 05/1795 CBI (7) Mannich base P-96-0651 02/1695 05/1795 CBI (7) Mannich base P-96-0651 02/1795 05/1795 CBI (7) Mannich base P-96-0651 02/1795 05/1895 BF Goodrich Company Specialty Chemicals (6) Mannich base P-96-0650 02/1795 05/1895 BF Goodrich Company Specialty Chemicals (6) Polyurethane based on polyisocyanates, polyis and polyamines P-96-0661 02/1795 05/1895 BF Goodrich Company Specialty Chemicals (6) Polyurethane based on polyisocyanates, polyis and polyamines P-96-0661 02/1795	P-95-0645	02/14/95	05/15/95		
P=85-0648 02/14/95 05/15/95 Hoechst Celanese Corporation (5) 4-Hydroxy-plina-oxo-benzenacetaldehyde monohydrate P=86-0649 02/14/95 05/15/95 CBI (C) Polymidesultone P=86-0651 02/16/95 05/17/95 CBI (C) Polymidesultone P=86-0652 02/16/95 05/17/95 CBI (C) Adjuint aminoj-2-hydroxyhenyl-3-j2- methoxy-4-methyl-5(plenylamino) P=86-0652 02/16/95 05/17/95 CBI (C) Adjuint aminoj-2-hydroxyhenyl-3-j2- methoxy-4-methyl-5(plenylamino) P=86-0652 02/17/95 05/18/95 Calgen, Inc. (C) Adjuint aminoj-2-hydroxyhenylamino P=86-0651 02/17/95 05/18/95 BF Goodrich Company Specialty Chemicals (C) Polymethane based on polyisocyanates, polyis and polyamines P=86-0661 02/17/95 05/18/95 BF Goodrich Company Specialty Chemicals (C) Polyuethane based on polyisocyanates, polyis and polyamines P=86-0661 02/17/95 05/18/95 BF Goodrich Company Specialty Chemicals (C) Polyuethane based on polyisocyanates, polyis and polyamines (D) Polyuethane based on polyisocyanates, polyis and					(S) Butanedioic acid, bis (1-methylethyl) ester
P-98-0649 02/14/95 05/15/95 CBI Moore Business Forms, Inc. (5) Polyimidesuffore methoxy-4-methyl-3/2- methoxy-4-methyl-5-(2-methoxy-4-methox)- molylis and polymenines P-95-0661 02/1795 05/1895 BF Goodrich Company Specialty Chemicals (6) Polymethane Based on polyisocyanates, polylis and polyamines (7) Polymethane Based on polyisocyanates, polylis and polyamines (9) Polymethane Based on polyisocyanates, polylis and polyamines (9) Polymethane Based on polyisocyanates, polylis and polyamines (6) Polymethane Based on polyisocyanates, polylis and polyamines (6) Polymethane Base				-	
P-95-0650 02/15/95 05/16/95 Moore Business Forms, Inc. (S) 54/41641ml, aminol_2-hydroxypheryl[-3/2), isoberoziumano, pheryl[-1(3)), isoberoz	P_95_0649	02/14/95	05/15/95	CBI	
P-96-0651 02/16/95 05/17/95 CBC CBC P-96-0652 02/16/95 05/17/95 CBI (G) Acrylic polymmer (G) Acrylic polymmer P-96-0652 02/16/95 05/17/95 CBI (G) Acrylic polymmer (G) Acrylic polymmer P-96-0652 02/16/95 05/17/95 CBI (G) Acrylic polymmer (G) Acrylic polymmer P-96-0657 02/17/95 05/18/95 BF Goodrich Company Specialty Chemicals (G) Polymethane based on polyisocyanates, polyois and polyamines P-96-0660 02/17/95 05/18/95 BF Goodrich Company Specialty Chemicals (G) Polymethane based on polyisocyanates, polyois and polyamines P-96-0660 02/17/95 05/18/95 BF Goodrich Company Specialty Chemicals (G) Polymethane based on polyisocyanates, polyois and polyamines P-96-0661 02/17/95 05/18/95 BF Goodrich Company Specialty Chemicals (G) Polymethane based on polyisocyanates, polyois and polyamines P-96-0662 02/17/95 05/18/95 BF Goodrich Company Specialty Chemicals (G) Polymethane based on polyisocyanates, polyois and polyamines P-96-0662 02/17/95 05/18/95 BF Goodrich Company Specialty Chem				-	(S) 3-[4-[diethyl amino]-2-hydroxyphenyl]-3-[2-
P-95-0652 02/16/95 05/17/95 CBI (G) Acyline polymer P-95-0655 02/16/95 05/17/95 CBI (G) Acyline polymer P-95-0656 02/21/95 05/17/95 CBI (G) Acyline polymer P-95-0656 02/21/95 05/22/95 Calgene, Inc. (G) Polymethy ac substituted pheryl nitro P-95-0656 02/17/95 05/17/95 BF Goodrich Company Specialty Chemicals (G) Polymethyl ac substituted pheryl nitro P-95-0656 02/17/95 05/18/95 BF Goodrich Company Specialty Chemicals (G) Polymethane based on polyisocynates,					-isobenzofuranone
P-95-0653 02/16/95 05/17/95 CBI (G) Aliphate discoverate P-95-0654 02/16/95 05/17/95 Ciba-Geigy Corporation (G) Mutphate discoverate P-95-0657 02/17/95 05/18/95 BF Goodrich Company Specialty Chemicals (G) Polyturethane based on polyisocyanates, polyls and polyamines P-95-0657 02/17/95 05/18/95 BF Goodrich Company Specialty Chemicals (G) Polyturethane based on polyisocyanates, polyls and polyamines P-95-0650 02/17/95 05/18/95 BF Goodrich Company Specialty Chemicals (G) Polyturethane based on polyisocyanates, polyls and polyamines P-95-0660 02/17/95 05/18/95 BF Goodrich Company Specialty Chemicals (G) Polyturethane based on polyisocyanates, polyls and polyamines P-95-0661 02/17/95 05/18/95 BF Goodrich Company Specialty Chemicals (G) Polyturethane based on polyisocyanates, polyls and polyamines P-95-0662 02/17/95 05/18/95 BF Goodrich Company Specialty Chemicals (G) Polyturethane based on polyisocyanates, polyls and polyamines P-95-0667 02/17/95 05/18/95 BF Goodrich Company Specialty Chemicals (G) Polyturethane based on polyisocyanates, polyls and polyamines P-95-0667	P-95-0651	02/16/95		3M Company	
P-95-0655 02/14/95 05/1795 CBI CBI-665 02/14/95 05/1795 P-95-0656 02/21/95 05/295 Calgene, Inc. (S) Austituted phenyl azo substituted phenyl nitro alkyl estar P-95-0656 02/17/95 05/18/95 BF Goodrich Company Specialty Chemicals (G) Polyurethane based on polyisocyanates, polyois and polyamines. P-95-0650 02/17/95 05/18/95 BF Goodrich Company Specialty Chemicals (G) Polyurethane based on polyisocyanates, polyois and polyamines. P-95-0660 02/17/95 05/18/95 BF Goodrich Company Specialty Chemicals (G) Polyurethane based on polyisocyanates, polyois and polyamines. P-95-0661 02/17/95 05/18/95 BF Goodrich Company Specialty Chemicals (G) Polyurethane based on polyisocyanates, polyois and polyamines. P-95-0662 02/17/95 05/18/95 BF Goodrich Company Specialty Chemicals (G) Polyurethane based on polyisocyanates, polyois and polyamines. P-95-0663 02/17/95 05/18/95 BF Goodrich Company Specialty Chemicals (G) Polyurethane based on polyisocyanates, polyois and polyamines. P-95-0666 02/21/95 05/22/95 BF Goodrich Company Specialty Chemicals (G) Polyurethane based on polyisocyanates, polyois a	P-95-0652	02/16/95	05/17/95		
P-95-0655 02/17/95 05/18/95 Display Ciba-Geigy Corporation Ciba-Geigy Corporation Ciba-Geigy Corporation P-95-0657 02/17/95 05/18/95 BF Goodrich Company Specialty Chemicals BF Goodrich Company Specialty Chemicals Ciby Polyurethane based on polyisocyanates, polyis and polyamines P-95-0658 02/17/95 05/18/95 BF Goodrich Company Specialty Chemicals Ciby Polyurethane based on polyisocyanates, polyis and polyamines P-95-0658 02/17/95 05/18/95 BF Goodrich Company Specialty Chemicals Ciby Polyurethane based on polyisocyanates, polyis and polyamines P-95-0656 02/17/95 05/18/95 BF Goodrich Company Specialty Chemicals Ciby Polyurethane based on polyisocyanates, polyis and polyamines P-95-0662 02/17/95 05/18/95 BF Goodrich Company Specialty Chemicals Ciby Polyurethane based on polyisocyanates, polyis and polyamines P-95-0662 02/17/95 05/18/95 BF Goodrich Company Specialty Chemicals Ciby Polyurethane based on polyisocyanates, polyis and polyamines P-95-0667 02/21/95 05/18/95 BF Goodrich Company Specialty Chemicals Ciby Polyurethane based on polyisocyanates, polyis and polyamines P-95-0667 02/21/95 05/1	P-95-0653				(G) Aliphatic diisocyanate
P=95-0657 02/17/95 05/22/95 Calgene, Inc. istructure P-95-0667 <					
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P=95-0658 02/17/95 05/18/95 BF Goodrich Company Specialty Chemicals (G) Polyurefinane based on polyisocyanates, polyois and polyamines on polyisocyanates, polyois and polyamin					
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P=95-065902/17/9505/18/95BF Goodrich Company Specialty Chemicals(a) Polyurethane based on polyisocyanates, polyois and polyaminesP=95-066102/17/9505/18/95BF Goodrich Company Specialty Chemicals(b) Polyurethane based on polyisocyanates, polyois and polyaminesP=95-066202/17/9505/18/95BF Goodrich Company Specialty Chemicals(c) Polyurethane based on polyisocyanates, polyois and polyaminesP=95-066302/17/9505/18/95BF Goodrich Company Specialty Chemicals(c) Polyurethane based on polyisocyanates, polyois and polyaminesP=95-066402/17/9505/18/95BF Goodrich Company Specialty Chemicals(c) Polyurethane based on polyisocyanates, polyois and polyaminesP=95-066502/21/9505/22/953M Company(c) Polyurethane based on polyisocyanates, polyois and polyaminesP=95-066602/21/9505/22/953M Company(c) Polyurethane based on polyisocyanates, polyois and polyaminesP=95-067002/21/9505/22/95CBI(c) Polyurethane based on polyisocyanates, polyois and polyaminesP=95-067102/21/9505/22/95CBI(c) Polyurethane based on polyisocyanates, polyois and polyaminesP=95-067202/21/9505/22/95CBI(c) Polyurethane based on polyisocyanates, polyois and polyaminesP=95-067302/21/9505/23/95Shell OII Company(c) Polyurethane based on polyisocyanates, polyois and polyaminesP=95-067702/22/9505/23/95Shell OII Company(c) Polyurethane based on polyisocyanate, polyois and polyaminesP=95-067702/22/9505/23/95 </td <td>P-95-0658</td> <td>02/17/95</td> <td>05/18/95</td> <td>BF Goodrich Company Specialty Chemicals</td> <td></td>	P-95-0658	02/17/95	05/18/95	BF Goodrich Company Specialty Chemicals	
P=95-0660 $02/17/95$ $05/18/95$ BF Goodrich Company Specialty Chemicals (G) Polyurethane based on polyisocyanates, polyols and polyaninesP=95-0661 $02/17/95$ $05/18/95$ BF Goodrich Company Specialty Chemicals (G) Polyurethane based on polyisocyanates, polyols and polyaninesP=95-0663 $02/17/95$ $05/18/95$ BF Goodrich Company Specialty Chemicals (G) Polyurethane based on polyisocyanates, polyols and polyaninesP=95-0664 $02/17/95$ $05/18/95$ BF Goodrich Company Specialty Chemicals (G) Polyurethane based on polyisocyanates, polyols and polyaninesP=95-0665 $02/21/95$ $05/22/95$ $3M$ Company (G) Polyurethane based on polyisocyanates, polyols and polyaninesP=95-0666 $02/21/95$ $05/22/95$ CBI (G) Polyurethane based on polyisocyanates, polyols and polyaninesP=95-0667 $02/21/95$ $05/22/95$ CBI (G) Polyurethane based on polyisocyanates, polyols and polyaninesP=95-0670 $02/21/95$ $05/22/95$ CBI (G) Polyurethane based on polyisocyanates, polyols and polyaninesP=95-0671 $02/22/95$ $05/23/95$ CBI (G) PolyurethaneP=95-0672 $02/22/95$ $05/23/95$ Shell Oil Company (G) Intaglio ink varish herzenedicarboxylic acid, dimethyl ester, (S) A polymer of 1,2-ethanediol; 1,4- berzenedicarboxylic acid, dimethyl ester, (S) A polymer of, 1,2-ethanediol; 1,4- berzenedicarboxylic acid, dimethyl ester, (S) A polymer of, 1,2-ethanediol; 1,4- berzenedicarboxylic acid, dimethyl ester, (S) A polymer of, 1,2-ethanediol; 1,4- berzenedicarboxylic acid, dimethy	P-95-0659	02/17/95	05/18/95	BF Goodrich Company Specialty Chemicals	(G) Polyurethane based on polyisocyanates,
P=95-0661 $02/17/95$ $05/18/95$ BF Goodrich Company Specialty Chemicals (G) Polyurethanebased on polyisocyanates, polyols and polyamines $P=95-0662$ $02/17/95$ $05/18/95$ BF Goodrich Company Specialty Chemicals (G) Polyurethanebased on polyisocyanates, polyols and polyamines $P=95-0664$ $02/17/95$ $05/18/95$ BF Goodrich Company Specialty Chemicals (G) Polyurethanebased on polyisocyanates, polyols and polyamines $P=95-0666$ $02/21/95$ $05/18/95$ BF Goodrich Company Specialty Chemicals (G) Polyurethanebased on polyisocyanates, polyols and polyamines $P=95-0666$ $02/21/95$ $05/22/95$ 3M Company (G) Polyurethanebased on polyisocyanates, polyols and polyamines $P=95-0666$ $02/21/95$ $05/22/95$ CBI (G) Polyurethane based on polyisocyanates, polyols and polyamines $P=95-0668$ $02/21/95$ $05/22/95$ CBI (G) Polyester resin $P=95-0670$ $02/21/95$ $05/22/95$ CBI (G) Namish $P=95-0672$ $02/21/95$ $05/23/95$ Shell Oil Company (S) A polymer of $1,2$ -ethanedici; $1,4$ -benzenedicarboxylic acid, dimethyl ester $P=95-0674$ $02/22/95$ $05/23/95$ Shell Oil Company (S) A polymer of $1,2$ -ethanedici; $1,4$ -benzenedicarboxylic acid, dimethyl ester; $1,3$ -benzenedicarboxylic acid $P=95-0677$ $02/22/95$ $05/23/95$ Reichhold Chemi	P-95-0660	02/17/95	05/18/95	BF Goodrich Company Specialty Chemicals	(G) Polyurethane based on polyisocyanates,
P-95-0662 02/17/95 05/18/95 BF Goodrich Company Specialty Chemicals (G) Polyurethane based on polyisocyanates, polyols and polyamines P-95-0663 02/17/95 05/18/95 BF Goodrich Company Specialty Chemicals (G) Polyurethane based on polyisocyanates, polyols and polyamines P-95-0666 02/21/95 05/18/95 BF Goodrich Company Specialty Chemicals (G) Polyurethane based on polyisocyanates, polyols and polyamines P-95-0666 02/21/95 05/22/95 CBI (G) Polyurethane based on polyisocyanates, polyols and polyamines P-95-0668 02/21/95 05/22/95 CBI (G) Polyurethane based on polyisocyanates, polyols and polyamines P-95-0670 02/21/95 05/22/95 CBI (G) Polyurethane based on polyisocyanates, polyols and polyamines P-95-0671 02/21/95 05/22/95 CBI (G) National Antipoly Polyset Polyurethane CBI P-95-0672 02/21/95 05/23/95 Shell Oil Company (S) A polymer of 1,2-ethanediol; 1,4-benzenedicarboxylic acid, dimethyl ester 2,2'oxybisethanol P-	P-95-0661	02/17/95	05/18/95	BF Goodrich Company Specialty Chemicals	(G) Polyurethane based on polyisocyanates,
P=95-066302/17/9505/18/95BF Goodrich Company Specialty Chemicals(G)Polyurethariebased on polyisocyanates, polyols and polyaminesP=95-066602/17/9505/18/95BF Goodrich Company Specialty Chemicals(G)Polyuretharie based on polyisocyanates, polyols and polyaminesP=95-066602/21/9505/22/95CBI(G)Polyuretharie based on polyisocyanates, polyols and polyaminesP=95-066702/21/9505/22/95CBI(G)Polyether acrylateP=95-066802/21/9505/22/95CBI(G)Polyether esinP=95-067002/21/9505/22/95GE Plastics(G)Sulphonated polystyrene amine complexP=95-067102/21/9505/23/95Shell Oil Company(G)A polymer of 1,2-ethanediol; 1,4- benzenedicarboxylic acid, dimethyl esterP=95-067202/22/9505/23/95Shell Oil Company(S)A polymer of 1,2-ethanediol; 1,4- benzenedicarboxylic acid, dimethyl esterP=95-067302/22/9505/23/95Shell Oil Company(S)A polymer of 1,2-ethanediol; 1,4- benzenedicarboxylic acid, dimethyl ester; 2,2-oxybisethanolP=95-067402/22/9505/23/95Shell Oil Company(S)A polymer of 1,2-ethanediol; 1,4- benzenedicarboxylic acid, dimethyl ester; 1,3- benzenedicarboxylic acid, dimethyl ester; 1,3- benzenedicarboxylic acid, dimethyl ester; 1,3- benzenedicarboxylic acid, dimethyl ester; 1,3- benzenedicarboxylic acid, formalde- hyde condensateP=95-067802/22/9505/24/95CBI(G)Polymet of: tert-butylacrylate; W- byde condensate	P-95-0662	02/17/95	05/18/95	BF Goodrich Company Specialty Chemicals	(G) Polyurethane based on polyisocyanates,
P=95-066402/17/9505/18/95BF Goodrich Company Specialty Chemicals(G)Polyurethanebased on polyisocyanates, polyois and polyaminesP=95-066502/21/9505/22/953M Company(G)Copolymer with 2-propenoic acid, butyl esterP=95-066602/21/9505/22/95CBI(G)Polyether acrylateP=95-066702/21/9505/22/95CBI(G)Intagio ink varnishP=95-067002/21/9505/22/95Sicpa Company(G)Intagio ink varnishP=95-067102/22/9505/22/95Sicpa Company(G)Intagio ink varnishP=95-067202/21/9505/23/95Shell Oil Company(S)A polymer of 1,2-ethanedioi, 1,4- benzenedicarboxylic acid, dimethyl esterP=95-067202/22/9505/23/95Shell Oil Company(S)A polymer of 1,2-ethanedioi, 1,4- benzenedicarboxylic acid, dimethyl esterP=95-067302/22/9505/23/95Shell Oil Company(S)A polymer of 1,2-ethanedioi, 1,4- benzenedicarboxylic acid, dimethyl ester; 1,2-ethanedioi, 1,4- benzenedicarboxylic acid, dimethyl ester; 1,3- benzenedicarboxylic acid, dimethyl ester; 1,3- benzenedicarboxylic acid, dimethyl ester; 1,3- benzenedicarboxylic acid, dimethyl ester; 	P-95-0663	02/17/95	05/18/95	BF Goodrich Company Specialty Chemicals	(G) Polyurethane based on polyisocyanates,
P=95-0665 02/21/95 05/22/95 OSI/21/95 OSI/22/95 Shell Oil Company OSI/22/95 A polymer of 1,2-ethanediol; 1,4-benzenedicarboxylic acid, dimethyl ester; 2,2'-oxybisethanol Osi/22/95 OSI/23/95 Shell Oil Company OSI/22/95 OSI/23/95 Reichhold Chemicals Inc OSI/22/95 OSI/23/95 Reichhold Chemicals Inc CGI Polymer of: 1,2-ethanediol; 1,4-benzened	P-95-0664	02/17/95	05/18/95	BF Goodrich Company Specialty Chemicals	(G) Polyurethane based on polyisocyanates,
P=95-0666 02/22/95 O5/23/95 CBI (G) Polyether acrylate P=95-0667 02/21/95 05/22/95 CBI (G) Polyester resin P=95-0668 02/21/95 05/22/95 CBI (G) Polyester resin P=95-0670 02/21/95 05/22/95 Sicpa Company (G) Intaglio ink varnish P=95-0671 02/22/95 05/23/95 Shell Oil Company (G) Polyester resin P=95-0672 02/22/95 05/23/95 Shell Oil Company (S) A polymer of 1,2-ethanediol; 1,4-benzenedicarboxylic acid, dimethyl ester P=95-0673 02/22/95 05/23/95 Shell Oil Company (S) A polymer of 1,2-ethanediol; 1,4-benzenedicarboxylic acid, dimethyl ester; 2,2-oxybisethanol P=95-0673 02/22/95 05/23/95 Shell Oil Company (S) A polymer of 1,2-ethanediol; 1,4-benzenedicarboxylic acid, dimethyl ester; 1,3-benzenedicarboxylic acid, dimethyl ester; 1,3-benzenedicarboxylic acid, dimethyl ester; 1,3-benzenedicarboxylic acid, dimethyl ester; 1,3-benzenedicarboxylic acid, formalde-hyde condensate P=95-0677 02/22/95 05/23/95 Reichhold Chemicals Inc (G) Polyether polyester polyurethane P=95-0677 02/22/95 05/23/95 CBI (G) Coresol, aminoben		02/21/05	05/00/05	2M Compony	polyols and polyamines
P=95-0667 P=95-066805/22/95 05/22/95CBI(G) Polyster resin (G) Alkyd resinP=95-0669 P=95-0670 P=95-067102/21/95 02/22/9505/22/95 05/22/95GE Plastics GE Plastics(G) Intaglio ink varnish (G) Intaglio ink varnishP=95-0671 P=95-067102/22/95 02/22/9505/23/95 05/23/95Shell Oil Company(G) Intaglio ink varnish (G) Sulphonated polystyrene amine complex (G) Sulphonated polystyrene amine complex (G) Sulphonated polystyrene amine complex (G) A polymer of 1,2-ethanedic)P=95-0672 P=95-067302/22/95 02/22/9505/23/95 05/23/95Shell Oil Company(S) A polymer of 1,2-ethanedic)P=95-0673 P=95-067402/22/95 02/22/9505/23/95 05/23/95Shell Oil Company(S) A polymer of 1,2-ethanedic)P=95-0674 P=95-067402/22/95 02/22/9505/23/95 05/23/95Shell Oil Company(S) A polymer of 1,2-ethanedici)P=95-0674 P=95-067402/22/95 02/22/9505/23/95 05/23/95Reichhold Chemicals Inc CBI(G) Polyether polyurethane (G) Cresol, aminobenzenesulfonic acid, formalde- hyde condensateP=95-0676 P=95-0677 P=95-067802/22/95 02/23/9505/23/95 CBICBI(G) A mimory double oxideP=95-0677 P=95-0678 P=95-067802/22/95 02/23/9505/24/95 CBICBI(G) Dimethylyteryter, acid; acid; condensateP=95-0677 P=95-0678 P=95-0678 P=95-0678 P=95-067802/22/95 05/24/95CBI(G) Arimory double oxideP=95-0679 P=95-0681 P=95-0681 P=95-0681 P=95-0683 P=95-068302/23/95 05/					(G) Copolymer with 2-propendic acid, butyl ester
P-95-0668 02/21/95 05/22/95 CBI (G) Alkýd resin P-95-0669 02/21/95 05/22/95 Sicpa Company (G) Intaglio ink varnish P-95-0671 02/22/95 05/22/95 Shell Oil Company (G) Sulphonated polystyrene amine complex P-95-0671 02/22/95 05/23/95 Shell Oil Company (S) A polymer of 1,2-ethanediol; 1,4- benzenedicarboxylic acid, dimethyl ester P-95-0672 02/22/95 05/23/95 Shell Oil Company (S) A polymer of 1,2-ethanediol; 1,4- benzenedicarboxylic acid, dimethyl ester; 2,2'-oxybisethanol P-95-0673 02/22/95 05/23/95 Shell Oil Company (S) A polymer of 1,2-ethanediol; 1,4- benzenedicarboxylic acid, dimethyl ester; 2,2'-oxybisethanol P-95-0673 02/22/95 05/23/95 Shell Oil Company (S) A polymer of 1,2-ethanediol; 1,4- benzenedicarboxylic acid, dimethyl ester; 1,3- benzenedicarboxylic acid P-95-0674 02/22/95 05/23/95 Reichhold Chemicals Inc (G) Polyether polyester polyurethane P-95-0676 02/22/95 05/24/95 CBI (G) Cresol, aminobenzenesulfonic acid, formalde- hyde condensate P-95-0677 02/23/95 05/24/95 CBI (G) Antimony double oxide </td <td></td> <td></td> <td></td> <td></td> <td></td>					
P-95-0669 P-95-067002/21/95 05/22/9505/22/95 GE PlasticsSicpa Company GE Plastics(G) Intaglio ink varnish (G) Sulphonated polystyrene amine complex pensendicarboxylic acid, 2.6- naphthalenedicarboxylic acid, dimethyl ester 2.2'-oxybisethanolP-95-067202/22/9505/23/95Shell Oil Company(S) A polymer of 1,2-ethanediol; 1,4- benzenedicarboxylic acid, dimethyl ester; 2.2'-oxybisethanolP-95-067302/22/9505/23/95Shell Oil Company(S) A polymer of 1,2-ethanediol; 1,4- benzenedicarboxylic acid, dimethyl ester; 2,2'-oxybisethanolP-95-067402/22/9505/23/95Shell Oil Company(S) A polymer of 1,2-ethanediol; 1,4- benzenedicarboxylic acid, dimethyl ester; 2,2'-oxybisethanolP-95-067402/22/9505/23/95Reichhold Chemicals Inc CBI(G) Polyether polyester polyurethane (G) Cresol, aminobenzenesulfonic acid, formalde- hyde condensateP-95-067602/22/9505/23/95Reichhold Chemicals Inc CBI(G) A polymer of tert-butylacrylate; N- 					(G) Alkyd rosin
P-95-0670 P-95-067102/21/95 02/22/9505/23/95 05/23/95GE Plastics(G) Sulphonated polystyrene amine complex (S) A polymer of 1,2-ethanediol; 1,4- benzenedicarboxylic acid, dimethyl esterP-95-067202/22/9505/23/95Shell Oil Company(S) A polymer of 1,2-ethanediol; 1,4- benzenedicarboxylic acid, dimethyl esterP-95-067302/22/9505/23/95Shell Oil Company(S) A polymer of 1,2-ethanediol; 1,4- benzenedicarboxylic acid, dimethyl ester; 2,2'oxybisethanolP-95-067302/22/9505/23/95Shell Oil Company(S) A polymer of 1,2-ethanediol; 1,4- benzenedicarboxylic acid, dimethyl ester; 2,2'oxybisethanolP-95-067402/22/9505/23/95Shell Oil Company(S) A polymer of 1,2-ethanediol; 1,4- benzenedicarboxylic acid, dimethyl ester; 1,3- benzenedicarboxylic acid, dimethyl ester; 1,3- benzenedicarboxylic acid(G) Polyether polyester polyurethane (G) Cresol, aminobenzenesulfonic acid, formalde- hyde condensateP-95-067602/22/9505/23/95Reichhold Chemicals Inc CBI(G) Polyether polyester polyurethane (G) A polymer of: tert-butylacrylate; N- butylmethacrylate; di-tert-butylacrylate; N- butylimethacrylate; di-tert-butylacrylate; N- butylimethacrylate; di-tert-butylacrylate; N- butylimethacrylate; di-tert-butylacrylate; Styrene; P-95-0679P-95-067902/23/9505/24/95CBI(G) Dimethylhydrogen stopped polysiloxane resin (G) Attached promoter catalyst P-95-0681P-95-068102/23/9505/24/95CBI(G) Oxirane, polymer with hydroxy functional cyclic etherP-95-068202/23/9505/24/95CBI(G) Att					
P-95-067102/22/9505/23/95Shell Oil Company(S) A polymer of 1,2-ethanedici; 2,6- benzenedicarboxylic acid, dimethyl esterP-95-067202/22/9505/23/95Shell Oil Company(S) A polymer of 1,2-ethanedici; 2,6- naphthalenedicarboxylic acid, dimethyl ester; 2,2'-oxybisethanolP-95-067302/22/9505/23/95Shell Oil Company(S) A polymer of 1,2-ethanedici; 2,6- naphthalenedicarboxylic acid, dimethyl ester; 2,2'-oxybisethanolP-95-067402/22/9505/23/95Reichhold Chemicals Inc(S) A polymer of 1,2-ethanedici; 1,4- benzenedicarboxylic acid, dimethyl ester; 2,2'-oxybisethanolP-95-067402/22/9505/23/95Reichhold Chemicals Inc(G) Polyether polyester polyurethane (G) Cresol, aminobenzenesulfonic acid, formalde- hyde condensateP-95-067602/22/9505/23/95Hoechst Celanese Corporation(S) A polymer of: tert-butylacrylate; N- butylmethacrylate; di-tert-butylperoxideP-95-067702/23/9505/24/95CBI(G) Dimethylhydrogen stopped polysiloxane resin (G) Dimethylhydrogen stopped polysiloxane resin (G) Dimethylhydrogen stopped polysiloxane resin (G) Dizensel/hylhdrogen stopped polysiloxane resin (G) Oxirane, polymer with hydroxy functional cyclic etherP-95-068102/23/9505/24/95CBI(G) Artic modified styrene/butadiene rubber (G) Artic modified styrene/butadiene rubber (G) Artiched promoter catalyst P-95-0683P-95-068202/23/9505/24/95CBI(G) Artiched promoter catalyst (G) Attached promoter catalyst (G) Attached promoter catalystP-95-068302/23/9505/24/95CBI(G) Att					
P-95-067202/22/9505/23/95Shell Oil Companybenzenedicarboxylicacid;2,6- naphthalenedicarboxylicP-95-067302/22/9505/23/95Shell Oil Company(S) A polymer of 1,2-ethanediol;1,4- benzenedicarboxylicP-95-067302/22/9505/23/95Shell Oil Company(S) A polymer of 1,2-ethanediol;1,4- benzenedicarboxylicP-95-067402/22/9505/23/95Reichhold Chemicals Inc CBI(G) Polyether polyester polyurethaneP-95-067602/22/9505/23/95Reichhold Chemicals Inc CBI(G) Polyether polyester polyurethaneP-95-067602/22/9505/23/95Hoechst Celanese Corporation(S) A polymer of: tert-butylacrylate; N- butylmethacrylate; di-tert-butylacrylate; N- butylmethacrylate; di-tert-butylperoxideP-95-067702/23/9505/24/95CBI(G) Dimethylnydrogen stopped polysiloxane resin (G) Antimony double oxideP-95-067902/23/9505/24/95CBI(G) Dimethylnydrogen stopped polysiloxane resin (G) Articonal cyclic etherP-95-068102/23/9505/24/95CBI(G) Artimony double oxide (G) Attached promoter catalyst (G) Attached promoter catalyst (G) Attached promoter catalyst (G) Attached promoter catalyst					
P-95-067202/22/9505/23/95Shell Oil Company(S) A polymer of 1,2-ethanedici; 1,4- benzenedicarboxylic acid, dimethyl ester; 2,2'-oxybisethanolP-95-067302/22/9505/23/95Shell Oil Company(S) A polymer of 1,2-ethanedici; 1,4- benzenedicarboxylic acid, dimethyl ester; 2,2'-oxybisethanolP-95-067402/22/9505/23/95Reichhold Chemicals Inc CBI(G) Polyether polyester polyurethane (G) A polymer of: tert-butylacrylate; N- butylmethacrylate; glycidylmethyacrylate; styrene; methylmethacrylate; glycidylmethyacrylate; styrene; methylmethacrylate; divert-butyleroxideP-95-067602/22/9505/24/95CBI(G) Antimony double oxide (G) Dimethylhydrogen stopped polysiloxane resin (G) Acrylic modified styrene/butadiene rubber (G) Acrylic modified styrene/butadiene rubberP-95-068102/23/9505/24/95CBI(G) Actrace, polymer with hydroxy functional cyclic etherP-95-068102/23/9505/24/95CBI(G) Actrace, polymer with hydroxy functional cyclic etherP-95-068402/23/9505/24/95CBI(G) Actrace, polymer with hydroxy functional cyclic etherP-95-068402/23/9505/24/95CBI(G) Actrace promoter catalyst (G) Actached promoter catalyst (G) Waterborne urethane acrylate polymer	F-95-0071	02/22/93	03/23/93		benzenedicarboxylic acid; 2,6-
P-95-067302/22/9505/23/95Shell Oil Companybenzenedicarboxylicacid;2,6- naphthalenedicarboxylicP-95-067302/22/9505/23/95Shell Oil Company(S) A polymer of 1,2-ethanediol; 1,4- benzenedicarboxylic acid, dimethyl ester; 1,3- benzenedicarboxylic acidP-95-067402/22/9505/23/95Reichhold Chemicals Inc CBI(G) Polyether polyester polyurethane (G) Cresol, aminobenzenesulfonic acid, formalde- hyde condensateP-95-067602/22/9505/23/95Hoechst Celanese Corporation(S) A polymer of: tert-butylacrylate; N- butylmethacrylate; glycidylmethyacrylate; styrene; methylmethacrylate; glycidylmethyacrylate; styrene; methylmethacrylate; glycidylmethyacrylate; styrene; methylmethacrylate; glycidylmethyacrylate; styrene; methylmethacrylate; di-tert-butylperoxideP-95-067702/23/9505/24/95CBI(G) Dimethylhydrogen stopped polysiloxane resin (G) Epoxyalkyl stopped polysiloxane resin (G) Diztare, polymer with hydroxy functional cyclic ether etherP-95-068102/23/9505/24/95CBI(G) Oxirane, polymer with hydroxy functional cyclic etherP-95-068102/23/9505/24/95CBI(G) Actimond fied styrene/butadiene rubber (G) Actrached promoter catalyst (G) Waterborne urethane acrylate polymer	P_05_0672	02/22/05	05/23/05	Shell Oil Company	
P-95-067302/22/9505/23/95Shell Oil Company(S) A polymer of 1,2-ethanediol; 1,4- benzenedicarboxylic acid, dimethyl ester; 1,3- benzenedicarboxylic acid, dimethyl ester; 1,3- benzenedicarboxylic acidP-95-067402/22/9505/23/95Reichhold Chemicals Inc(G) Polyether polyester polyurethaneP-95-067502/22/9505/23/95Reichhold Chemicals Inc(G) Polyether polyester polyurethaneP-95-067602/22/9505/23/95Reichhold Chemicals Inc(G) Cresol, aminobenzenesulfonic acid, formalde- hyde condensateP-95-067602/22/9505/23/95Hoechst Celanese Corporation(S) A polymer of: tert-butylacrylate; N- butylmethacrylate; glycidylmethyacrylate; styrene; methylmethacrylate; di-tert-butylperoxideP-95-067702/23/9505/24/95CBI(G) Dimethylhydrogen stopped polysiloxane resin (G) Epoxyalkyl stopped polysiloxane resin (G) Epoxyalkyl stopped polysiloxane resin (G) Epoxyalkyl stopped polysiloxane resin (G) Epoxyalkyl stopped polysiloxane resin (G) Divertylhydroxy functional cyclic etherP-95-068102/23/9505/24/95CBI(G) Artiached promoter catalyst (G) Attached promoter catalyst (G) Waterborne urethane acrylate polymer	F-95-0072	02/22/95	03/23/93		
P-95-067302/22/9505/23/95Shell Oil Company(S) A polymer of 1,2-ethanediol; 1,4- benzenedicarboxylic acid; 2,6- naphthalenedicarboxylic acid, dimethyl ester; 1,3- benzenedicarboxylic acidP-95-067402/22/9505/23/95Reichhold Chemicals Inc CBI(G) Polyether polyester polyurethane (G) Cresol, aminobenzenesulfonic acid, formalde- hyde condensateP-95-067602/22/9505/23/95Hoechst Celanese Corporation(S) A polymer of: tert-butylacrylate; N- butylmethacrylate; di-tert-butylacrylate; syrene; methylmethacrylate; di-tert-butylperoxideP-95-067702/23/9505/24/95CBI(G) Antimony double oxide (G) Epoxyalkyl stopped polysiloxane resin (G) Epoxyalkyl stopped polysiloxane resin (G) Epoxyalkyl stopped polysiloxane resin (G) Attached promoter catalystP-95-068102/23/9505/24/95CBI(G) Actrimony dide styrene/butadiene rubber (G) Attached promoter catalystP-95-068202/23/9505/24/95CBI(G) Attached promoter catalyst (G) Materborne urethane acrylate polymer					naphthalenedicarboxylic acid, dimethyl ester;
P-95-0674 P-95-067502/22/95 02/22/9505/23/95 05/23/95Reichhold Chemicals Inc CBI(G) Polyether polyester polyurethane (G) Cresol, aminobenzenesulfonic acid, formalde- hyde condensateP-95-0676 P-95-067602/22/9505/23/95Hoechst Celanese Corporation(S) A polymer of: tert-butylacrylate; N- butylmethacrylate; glycidylmethyacrylate; styrene; methylmethacrylate; di-tert-butylperoxideP-95-0677 P-95-067702/23/9505/24/95CBI(G) Dimethylhydrogen stopped polysiloxane resinP-95-0678 P-95-067902/23/9505/24/95CBI(G) Epoxyalkyl stopped polysiloxane resinP-95-0680 P-95-068102/23/9505/24/95CBI(G) Antimony double oxideP-95-0681 P-95-068102/23/9505/24/95CBI(G) Antimony double oxideP-95-0682 P-95-068102/23/9505/24/95CBI(G) Antimony functional cyclic etherP-95-0682 P-95-068302/23/9505/24/95CBI(G) Acrylic modified styrene/butadiene rubberP-95-0684 P-95-068402/23/9505/24/95CBI(G) Acrylic modified styrene/butadiene rubberP-95-0684 P-95-068402/23/9505/24/95CBI(G) Acrylic modified styrene/butadiene rubberP-95-0684 P-95-068402/23/9505/24/95CBI(G) Attached promoter catalyst(G) Attached promoter catalyst (G) Waterborne urethane acrylate polymer(G) Waterborne urethane acrylate polymer	D 05 0673	02/22/05	05/22/05	Shall Oil Company	
P-95-0674 P-95-067502/22/95 02/22/9505/23/95 05/23/95Reichhold Chemicals Inc CBIbenzenedicarboxylic acid (G) Polyether polyester polyurethane (G) Cresol, aminobenzenesulfonic acid, formalde- hyde condensateP-95-0676 P-95-067702/22/9505/23/95Hoechst Celanese Corporation(S) A polymer of: tert-butylacrylate; N- butylmethacrylate; glycidylmethyacrylate; styrene; methylmethacrylate; di-tert-butylperoxideP-95-0677 P-95-0678 P-95-0678 P-95-067902/23/9505/24/95CBIP-95-0679 P-95-0680 P-95-068102/23/9505/24/95CBIP-95-0681 P-95-0683 P-95-068302/23/9505/24/95CBIP-95-0684 P-95-068402/23/9505/24/95CBIP-95-0684 P-95-068402/23/9505/24/95CBICBI(G) Acrylic modified styrene/butadiene rubber (G) Attached promoter catalyst (G) Waterborne urethane acrylate polymer	F-93-0073	02/22/95	03/23/93		benzenedicarboxylic acid; 2,6-
P-95-067502/22/9505/23/95CBIP-95-067602/22/9505/23/95Hoechst Celanese Corporation(G) Cresol, aminobenzenesulfonic acid, formalde- hyde condensateP-95-067602/22/9505/23/95Hoechst Celanese Corporation(S) A polymer of: tert-butylacrylate; N- butylmethacrylate; glycidylmethyacrylate; styrene; methylmethacrylate; di-tert-butylperoxideP-95-067702/23/9505/24/95CBI(G) Dimethylhydrogen stopped polysiloxane resinP-95-067902/23/9505/24/95CBI(G) Dimethylhydrogen stopped polysiloxane resinP-95-068002/23/9505/24/95CBI(G) Antimony double oxideP-95-068102/23/9505/24/95CBI(G) Dimethylhydrogen stopped polysiloxane resinP-95-068202/23/9505/24/95CBI(G) Oxirane, polymer with hydroxy functional cyclic etherP-95-068302/23/9505/24/95CBI(G) Acrylic modified styrene/butadiene rubberP-95-068402/23/9505/24/95CBI(G) Attached promoter catalystP-95-068402/23/9505/24/95CBI(G) Waterborne urethane acrylate polymer					benzenedicarboxylic acid
P-95-067602/22/9505/23/95Hoechst Celanese Corporationhyde condensateP-95-067602/23/9505/24/95CBI(S) A polymer of: tert-butylacrylate; styrene; methylmethacrylate; di-tert-butylperoxideP-95-067702/23/9505/24/95CBI(G) Antimony double oxideP-95-067902/23/9505/24/95CBI(G) Dimethylhydrogen stopped polysiloxane resinP-95-068002/23/9505/24/95CBI(G) Hydroxy functional cyclic etherP-95-068102/23/9505/24/95CBI(G) Oxirane, polymer with hydroxy functional cyclic etherP-95-068202/23/9505/24/95CBI(G) Actrylic modified styrene/butadiene rubberP-95-068302/23/9505/24/95CBI(G) Actrylic modified styrene/butadiene rubberP-95-068402/23/9505/24/95CBI(G) Attached promoter catalystP-95-068402/23/9505/24/95CBI(G) Waterborne urethane acrylate polymer					
P-95-067702/23/9505/24/95CBIbutylmethacrylate; glycidylmethyacrylate; styrene; methylmethacrylate; di-tert-butylperoxideP-95-067802/23/9505/24/95CBI(G) Antimony double oxideP-95-067902/23/9505/24/95CBI(G) Dimethylhydrogen stopped polysiloxane resinP-95-068002/23/9505/24/95CBI(G) Hydroxy functional cyclic etherP-95-068102/23/9505/24/95CBI(G) Oxirane, polymer with hydroxy functional cyclic etherP-95-068202/23/9505/24/95CBI(G) Acrylic modified styrene/butadiene rubberP-95-068302/23/9505/24/95CBI(G) Attached promoter catalystP-95-068402/23/9505/24/95CBI(G) Waterborne urethane acrylate polymer					hyde condensate
P-95-0677 02/23/95 05/24/95 CBI (G) Antimony double oxide P-95-0678 02/23/95 05/24/95 CBI (G) Dimethylhydrogen stopped polysiloxane resin P-95-0679 02/23/95 05/24/95 CBI (G) Antimony double oxide P-95-0679 02/23/95 05/24/95 CBI (G) Epoxyalkyl stopped polysiloxane resin P-95-0680 02/23/95 05/24/95 CBI (G) Hydroxy functional cyclic ether P-95-0681 02/23/95 05/24/95 CBI (G) Oxirane, polymer with hydroxy functional cyclic ether P-95-0682 02/23/95 05/24/95 CBI (G) Acrylic modified styrene/butadiene rubber P-95-0683 02/23/95 05/24/95 CBI (G) Actrylic modified styrene/butadiene rubber P-95-0684 02/23/95 05/24/95 CBI (G) Attached promoter catalyst P-95-0684 02/23/95 05/24/95 CBI (G) Waterborne urethane acrylate polymer	r-95-0676	02/22/95	05/23/95	Hoecnst Celanese Corporation	butylmethacrylate; glycidylmethyacrylate; styrene;
P-95-0678 P-95-067902/23/95 02/23/9505/24/95 05/24/95CBI(G) Dimethylhydrogen stopped polysiloxane resin (G) Epoxyalkyl stopped polysiloxane resin (G) Epoxyalkyl stopped polysiloxane resin (G) Atyrite therP-95-0680 P-95-068102/23/95 05/24/9505/24/95 CBICBI(G) Hydroxy functional cyclic ether (G) Oxirane, polymer with hydroxy functional cyclic etherP-95-0682 P-95-068302/23/95 05/24/9505/24/95 CBICBI(G) Acrylic modified styrene/butadiene rubber (G) Attached promoter catalyst (G) Waterborne urethane acrylate polymer	P-95-0677	02/23/95	05/24/95	СВІ	
P-95-067902/23/9505/24/95CBI(G) Epoxyalkyl stopped polysiloxane resinP-95-068002/23/9505/24/95CBI(G) Hydroxy functional cyclic etherP-95-068102/23/9505/24/95CBI(G) Oxirane, polymer with hydroxy functional cyclic etherP-95-068202/23/9505/24/95CBI(G) Acrylic modified styrene/butadiene rubberP-95-068302/23/9505/24/95CBI(G) Acrylic modified styrene/butadiene rubberP-95-068402/23/9505/24/95CBI(G) Attached promoter catalyst(G) Waterborne urethane acrylate polymerCBI(G) Waterborne urethane acrylate polymer					
P-95-0680 P-95-068102/23/95 02/23/9505/24/95 05/24/95CBI(G) Hydroxy functional cyclic ether (G) Oxirane, polymer with hydroxy functional cyclic etherP-95-0682 P-95-068302/23/95 02/23/9505/24/95 05/24/95CBI(G) Acrylic modified styrene/butadiene rubber (G) Attached promoter catalyst (G) Waterborne urethane acrylate polymer					
P-95-068102/23/9505/24/95CBI(G) Oxirane, polymer with hydroxy functional cyclic etherP-95-068202/23/9505/24/95CBI(G) Acrylic modified styrene/butadiene rubberP-95-068302/23/9505/24/95General Electric Company(G) Attached promoter catalystP-95-068402/23/9505/24/95CBI(G) Waterborne urethane acrylate polymer					
P-95-068202/23/9505/24/95CBI(G) Acrylic modified styrene/butadiene rubberP-95-068302/23/9505/24/95General Electric Company(G) Attached promoter catalystP-95-068402/23/9505/24/95CBI(G) Waterborne urethane acrylate polymer					(G) Oxirane, polymer with hydroxy functional cyclic
P-95-068302/23/9505/24/95General Electric Company(G) Attached promoter catalystP-95-068402/23/9505/24/95CBI(G) Waterborne urethane acrylate polymer	P-95-0682	02/23/95	05/24/95	CBI	
	P-95-0683			General Electric Company	
P_95_0685 02/23/95 05/24/95 CBI	P-95-0684	02/23/95		CBI	
	P-95-0685	02/23/95	05/24/95	СВІ	(G) Waterborne urethane acrylate polymer

Case No.	Received Date	Projected Notice End Date	Manufacture/Importer	Chemicals
P-95-0686	02/23/95	05/24/95	СВІ	(G) Waterborne urethane acrylate polymer
P-95-0687	02/23/95	05/24/95	CBI	(G) Waterborne urethane acrylate polymer
P-95-0688	02/23/95	05/24/95	CBI	(G) Waterborne urethane acrylate polymer
P-95-0689	02/23/95	05/24/95	CBI	(G) Waterborne urethane acrylate polymer
P-95-0690	02/23/95	05/24/95	CBI	(G) Waterborne urethane acrylate polymer
P-95-0691	02/23/95	05/24/95	CBI	(G) Waterborne urethane acrylate polymer
P-95-0692	02/23/95	05/24/95	CBI	(G) Waterborne urethane acrylate polymer
			CBI	
P-95-0693	02/23/95	05/24/95		(G) Waterborne urethane acrylate polymer (G) Waterborne urethane acrylate polymer
P-95-0694	02/23/95	05/24/95	CBI	
P-95-0695	02/23/95	05/24/95	CBI	(G) Waterborne urethane acrylate polymer
P-95-0696	02/23/95	05/24/95	CBI	(G) Waterborne urethane acrylate polymer
P-95-0697	02/23/95	05/24/95	CBI	(G) Waterborne urethane acrylate polymer
P-95-0698	02/23/95	05/24/95	CBI	(G) Waterborne urethane acrylate polymer
P-95-0699	02/23/95	05/24/95	CBI	(G) Waterborne urethane acrylate polymer
P-95-0700	02/23/95	05/24/95	CBI	(G) Waterborne urethane acrylate polymer
P-95-0701	02/23/95	05/24/95	CBI	(G) Waterborne urethane acrylate polymer
P-95-0702	02/23/95	05/24/95	CBI	(G) Waterborne urethane acrylate polymer
P-95-0703	02/23/95	05/24/95	CBI	(G) Waterborne urethane acrylate polymer
P-95-0704	02/23/95	05/24/95	CBI	(G) Waterborne urethane acrylate polymer
P-95-0705	02/23/95	05/24/95	CBI	(G) Waterborne urethane acrylate polymer
P-95-0706	02/23/95	05/24/95	CBI	(G) Waterborne urethane acrylate polymer
P–95–0707	02/23/95	05/24/95	CBI	(G) Waterborne urethane acrylate polymer
P-95-0708	02/23/95	05/24/95	CBI	(G) Waterborne urethane acrylate polymer
P-95-0709	02/23/95	05/24/95	CBI	(G) Waterborne urethane acrylate polymer
P-95-0710	02/23/95	05/24/95	CBI	(G) Waterborne urethane acrylate polymer
P–95–0711	02/23/95	05/24/95	CBI	(G) Waterborne urethane acrylate polymer
P-95-0712	02/23/95	05/24/95	CBI	(G) Waterborne urethane acrylate polymer
P–95–0713	02/23/95	05/24/95	CBI	(G) Waterborne urethane acrylate polymer
P–95–0714	02/23/95	05/24/95	CBI	(G) Waterborne urethane acrylate polymer
P–95–0715	02/23/95	05/24/95	CBI	(G) Waterborne urethane acrylate polymer
P-95-0716	02/23/95	05/24/95	CBI	(G) Waterborne urethane acrylate polymer
P-95-0717	02/23/95	05/24/95	CBI	(G) Waterborne urethane acrylate polymer
P-95-0718	02/23/95	05/24/95	CBI	(G) Waterborne urethane acrylate polymer
P-95-0719	02/23/95	05/24/95	CBI	(G) Waterborne urethane acrylate polymer
P-95-0720	02/23/95	05/24/95	CBI	(G) Waterborne urethane acrylate polymer
P-95-0721	02/23/95	05/24/95	CBI	(G) Waterborne urethane acrylate polymer
P-95-0722	02/23/95	05/24/95	CBI	(G) Waterborne urethane acrylate polymer
P-95-0723	02/23/95	05/24/95	CBI	(G) Waterborne urethane acrylate polymer
P-95-0724	02/23/95	05/24/95	CBI	(G) Antimony double oxide
P-95-0725	02/24/95	05/25/95	CBI	(G) Peg polymer with mono-and di-functiona
1 33 0723	02/24/00	03/23/33		hydroxy-and amino-alkanes, alkanoic acid and
				alkanedioic acid
P-95-0726	02/24/95	05/25/95	СВІ	(G) Peg polymer with mono-and di-functiona
F-90-0720	02/24/95	05/25/95		
				hydroxy-and amino-alkanes, alkanoic acid and
D 05 0707	00/04/05	05/05/05	0.51	alkanedioic acid
P-95-0727	02/24/95	05/25/95	CBI	(G) Diester beta C_{16}
P-95-0728	02/24/95	05/25/95	CBI	(G) Ester beta C_{16}
P-95-0729	02/24/95	05/25/95	CBI	(G) Dihydro aldehyde beta C_{14}
P-95-0730	02/24/95	05/25/95	CBI	(G) Aromatic isocyanate-polyester based urethane
				prepolymer
P–95–0731	02/27/95	05/28/95	FMC Company	(G) Chloroalkyl alcohol
P-95-0732	02/27/95	05/28/95	FMC Company	(G) Silyloxy organolithium
P–95–0733	02/27/95	05/28/95	CBI	(G) Polyurethane-urea
P-95-0734	02/27/95	05/28/95	Amoco Canada Marketing Corporation	(G) Polyolefin-modified polyphthalamide
P-95-0735	02/27/95	05/28/95	E.I. du Pont de Nemours & Company, Inc.	(G) Fluorinated substituted urethane
P-95-0736	02/27/95	05/28/95	The P. D. George Company	(G) Unsaturated urethane
P-95-0737	02/27/95	05/28/95	Davos Chemical Corporation	(S) 2,7-dimethoxy-1,4,5,8-tetrahydronaphthalene
P-95-0738	02/28/95	05/29/95	Bedoukian Research, Inc.	(S) 3-Decen-1-ol, acetate, (Z) -
P-95-0739	02/28/95	05/29/95	Far Research, Inc	(S) Di(2,4-dimethylphenyl) diphenylbutatriene
P–95–0740	02/28/95	05/29/95	CBI	(G) Hydrogenated essential oil
P-95-0741	02/28/95	05/29/95	General Polymers West	(G) Polyurethane
P-95-0742	03/01/95	05/30/95	Allied Signal Inc.	(G) Modified polyamide
P-95-0742	03/01/95	05/30/95	Hoechst Celanese Corporation	(G) Amine oxide, dimethyl (polyfluoro-hydro-alkyl)
P-95-0743	03/01/95	05/30/95	Hoechst Celanese Corporation	(G) Amine oxide, dimethyl (polyfluoro-alkyl)
P-95-0745	02/28/95	05/29/95	Shell Oil Company	(G) Modified acrylic copolymer
P-95-0745 P-95-0746	02/28/95	05/29/95	Shell Oil Company	(G) Modified acrylic copolymer
P-95-0747	02/28/95	05/29/95	Shell Oil Company	(G) Modified acrylic copolymer
P–95–0748	02/28/95 02/28/95	05/29/95 05/29/95	Shell Oil Company CBI	(G) Modified acrylic copolymer(G) Aqueous polyurethane dispersion
P-95-0749 P-95-0750	02/28/95	05/29/95	CBI	(G) Polyamide resin

Case No.	Received Date	Projected Notice End Date	Manufacture/Importer	Chemicals
P-95-0751	03/02/95	05/31/95	Hoechst Celanese Corporation	(S) A polymer of: linseed oil fatty acid; bisphenol a- diglycidyl ether; versatic acid diglycidyl ester; toluenediisocyanate; ammonia water; 2,2- dimethylolpropionic acid*
P-95-0752	03/02/95	05/31/95	Ciba-Geigy Corporation,	 (G) Substituted phenyl azo substituted naphthalenesulfonic acid azo substituted amino triazine
P-95-0753	03/02/95	05/31/95	СВІ	(G) Substituted nitrobenzene, reaction product with sodium polysulfide, substituted aldehyde, and substituted amine, acidified, oxodized
P-95-0754	03/02/95	05/31/95	СВІ	(G) Substituted nitrobenzene, reaction product with sodium polysulfide, substituted aldehyde, and substituted amine, reduced
P-95-0755	03/03/95	06/01/95	СВІ	(G) Polyurethane aqueous dispersion
P-95-0756	03/03/95	06/01/95	Zaclon Inc	(G) N,N-tetraalkyl-alkylenediamine, propoxylated
P-95-0757	03/02/95	05/31/95	СВІ	 (S) A polymer of: .alpha.,.alpha.'-((1-methylethylidene) di-4,1-phenylene) bis(.omega-hydroxypoly(oxy(methyl-1,2-ethanediyl))); .alpha.,.alpha.'-((1-methylethylidene) di-4,1-phenylene) bis(.omegahydroxypoly(oxy-,2-ethanediyl)); ? 2-butenedioic acid (e) -; 1,3-dihydro-1,3-dioxo-5-isobenzofurancarboxylic acid; hydroquinone
P-95-0758	03/02/95	05/31/95	СВІ	 (S) A polymer of: .alpha.,.alpha.'-((1-methylethylidene) di-4,1-phenylene) bis(.omega-hydroxypoly(oxy(methyl-1,2-ethanediyl))); 1,4-benzenedicarboxylic acid; 2-butenedioic acid (e)-; hexanedioic acid; dibutylin oxide; hydroquinone
P-95-0759	03/02/95	05/31/95	Eastman Chemical Company	(G) Alkanoyl-substituted heterocycle
P-95-0760	03/02/95	05/31/95	Eastman Chemical Company	(G) Alkanoyl-substituted heterocycle
P-95-0761	03/02/95	05/31/95	Eastman Chemical Company	(G) Alkanoyl-substituted heterocycle
P-95-0762	03/02/95	05/31/95	Eastman Chemical Company	(G) Alkanoyl-substituted heterocycle
P-95-0763	03/02/95	05/31/95	Eastman Chemical Company	(G) Alkanoyl-substituted heterocycle
P-95-0764	03/02/95	05/31/95	Eastman Chemical Company	(G) Alkanoyl-substituted heterocycle
P-95-0765	03/02/95	05/31/95	Eastman Chemical Company	(G) Alkanoyl-substituted heterocycle
P-95-0766	03/02/95	05/31/95	Eastman Chemical Company	(G) Aromatic-substituted heterocycle
P-95-0767	03/02/95 03/02/95	05/31/95 05/31/95	Eastman Chemical Company	(G) Alkanoyl-substituted heterocycle
P-95-0768		05/31/95	Eastman Chemical Company	(G) Alkanoyl-substituted heterocycle
P–95–0769 P–95–0770	03/02/95 03/02/95	05/31/95	Eastman Chemical Company Eastman Chemical Company	(G) Alkanoyl-substituted heterocycle (G) Alkanoyl-substituted heterocycle
P-95-0770 P-95-0771	03/02/95	05/31/95	Eastman Chemical Company	(G) Alkanoyl-substituted heterocycle
P-95-0772	03/02/95	05/31/95	Eastman Chemical Company	(G) Alkanoyl-substituted heterocycle
P-95-0773	03/02/95	05/31/95	Eastman Chemical Company	(G) Alkanoyl-substituted heterocycle
P-95-0774	03/06/95	06/04/95	CBI	(G) Acrylic polymer
P-95-0775	03/06/95	06/04/95	CBI	(G) Acrylic polymer
P-95-0776	03/06/95	06/04/95	CBI	(G) Acrylic latex
P-95-0777	03/06/95	06/04/95	CBI	(G) Acrylic polymer
P-95-0778	03/06/95	06/04/95	CBI	(G) Substituted polysilicate
P-95-0779	03/06/95	06/04/95	Mitsubishi Chemical Inc	(G) Carbazole derivative
P-95-0780	03/06/95	06/04/95	CBI	(G) Carboxylic acid copolymer
P-95-0781	03/06/95	06/04/95	Dupont	(G) Silane grafted ethylene based polymer
P-95-0782	03/06/95	06/04/95	Ciba-Geigy Corporation	(G) Substituted phenyl azo substituted phenyl amino ester
P–95–0783 P–95–0784	03/06/95 03/06/95	06/04/95 06/04/95	Eastman Kodak Company Aspect Minerals, Inc.	(G) Substituted alkylaminohalobenzoic acid ester(G) Organosilane chemically modified muscovite
				mica
P-95-0785	03/07/95	06/05/95	The Dow Chemical Company	(G) Esterified polyglycol
P-95-0786	03/06/95	06/04/95	CBI	(S) A polymer of: 2-propenoic acid homopolymer; ethanolamine
P-95-0787	03/06/95	06/04/95	СВІ	(S) A polymer of: 2-propenoic acid homopolymer; morpholine
P-95-0788	03/06/95	06/04/95	СВІ	(S) A polymer of: 2-propenoic acid homopolymer; 1-propanol, 2-amino-2-methyl

Case No.	Received Date	Projected Notice End Date	Manufacture/Importer	Chemicals
P-95-0789	03/06/95	06/04/95	СВІ	(S) A polymer of: 2-propenoic acid homopolymer; diisopropylamine
P-95-0790	03/06/95	06/04/95	СВІ	(S) A polymer of: 2-propenoic acid homopolymer; triethylamine
P-95-0791	03/06/95	06/04/95	СВІ	(S) A polymer of: 2-propenoic acid homopolymer; 2-propanol, 1-dimethylamino
P-95-0792	03/06/95	06/04/95	CBI	(S) A polymer of: 2-propenoic acid homopolymer; diethanolamine

List of Subjects

Environmental protection, Premanufacture notices.

Dated: June 6, 1996.

Douglas W. Sellers,

Acting Director, Information Management Division, Office of Pollution Prevention and Toxics.

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