EPA's Summary Tables for 2008 Company Progress Reports

Table 1. Reported Emissions and Product Content of PFOA, Precursors, and Higher Homologues from U.S. Operations

Company	Second	Chemical	Emissions		Product Content			
	Year Reductions	Category	Releases to all media from FP and Telomer Manufacturing (kg)	kg of release / kg of product produced	Dispersions (ppm wet- weight basis)	Other Fluoropolymers (ppm dry-weight basis)	Telomers (ppm dry- weight basis, unless stated otherwise)	
Arkema	2007	PFOA and Higher Homologues	> 1,000 - 10,000	For FP Production: (> 0.1 - 1) kg / 100 kg	> 500 - 1,000	> 70 - 150	Not Applicable	
		Precursors	Not Applicable					
Asahi	2007	PFOA, PFOA salts and Higher Homologues	5,027 ^a	For FP Production: < 1 kg / 100 kg	100-1,570	0.12	Not Applicable	
		Precursors	Not Applicable					
		PFOA	0 kg (total for emissions and product content)					
Ciba	2007	Higher Homologues	0 kg (total for emissions and product content)					
		Precursors	0 kg (total for emissions and product content)					
Clariant	2007	PFOA and PFOA salts Direct	None reported					
		Precursors						
	2007	PFOA	<100	None reported	<10	<10	<5 kg	
Daikin		Precursor and Higher Homologues	<100	None reported	Not Applicable	Not Applicable	СВІ	
	2007	PFOA and PFOA Salts	960 ^b	None reported	36	14	21 kg	
DuPont		Higher Homologues	Not Reported	None reported			None reported	
		Precursors	CBI	None reported	None reported	None reported	3 kg	
Dyneon/3M	2007	PFOA, PFOA salts and Higher Homologues	0	0	Not Applicable	Not Applicable	Not Applicable	
		Precursors	Not Applicable					
Solvay Solexis, Inc.	2007	PFOA, PFOA salts and Higher Homologues	1,000 - 10,000	For FP Production: 0.161 kg / 100 kg	400-450	170-200	Not Applicable	
		Precursors			Not Applicable			

Table 2. Reported Emissions and Product Content of PFOA, Precursors, and Higher Homologues from Non-U.S. Operations

Company	Second Year Reductions	Chemical	Emissions		Product Content			
		Category	Releases to all media from FP and Telomer Manufacturing (kg)	kg of release / kg of product produced	Dispersions (ppm wetweight basis)	Other Fluoropolymers (ppm dry-weight basis)	Telomers (ppm dry- weight basis, unless stated otherwise)	
Arkema	2007	PFOA and Higher Homologues	> 1,000 - 10,000	For FP Production: (> 0.1 - 1) kg / 100 kg	Not Applicable	> 70 - 150	Not Applicable	
		Precursors	Not Applicable					
Asahi	2007	PFOA, PFOA salts and Higher Homologues	3,910	For FP Production: < 1 kg / 100 kg	5-2,900	18	Negligible compared to precursors	
		Precursors	2,310	For Telomer Production: < 1 kg / 100 kg	Not Applicable	Not Applicable	Average 50% (range: 0-100%)	
		PFOA	16 kg (total for emissions and product content)					
Ciba	2007	Higher Homologues	14 kg (total for emissions and product content)					
		Precursors	1841 kg (total for emissions and product content) ^c					
Clariant	2007	PFOA and PFOA salts	1	For Telomer Production: 2.0 E-5 kg / 100 kg	None reported	None reported	2 kg	
		Direct Precursors	<3	For Telomer Production: 6.0 E-5 kg / 100 kg	None reported	None reported	60 kg	
Daikin	2007	PFOA	<2,500	None reported	<100	<120	<5 kg	
		Precursor and Higher Homologues	<1,000	None reported	Not Applicable	Not Applicable	СВІ	
	2007	PFOA and PFOA salts	1,410 ^d	None reported	120 0	0	21 kg	
DuPont		Higher homologues	None reported	None reported			None reported	
		Precursors	None reported	None reported	None reported	None reported	3 kg	
Dyneon/3M	2007	PFOA, PFOA salts and Higher Homologues Precursors	1,270	For FP Production: <1 kg / 100 kg	8 Not Applicable	Not Applicable	Not Applicable	
Solvay Solexis, Inc.	2007	PFOA, PFOA salts and Higher Homologues Precursors	Not Applicable Not Applicable Not Applicable					

Reported Percent Reductions in Emissions and Product Content

Table 3. Reported Percent Reductions in Emissions and Product Content of PFOA, Precursors, and Higher Homologues from

U.S. Operations (cumulative percent reductions from baseline year through end of 2007)

Cust operation	Second Year Reductions	percenticular	tions from baseline year through end of 2007) % Reduction in Emissions % Reduction in Product Content						
Company		Chemical Category	% Reductions in total quantity of chemical(s) released from baseline year	Fluoropolymer Dispersions	Other Fluoropolymers	Telomer based products			
Arkema	2007	PFOA and Higher Homologues	29%	0%	36%	Not Applicable			
		Precursors	Not Applicable						
Asahi	2007	PFOA, PFOA salts and Higher Homologues	4% ^e	63%	PFOA content in this product is negligible as compared to that in dispersions	Not Applicable			
		Precursors	Not Applicable						
	2007	PFOA	100% (total for emissions and product content)						
Ciba		Higher Homologues	100% (total for emissions and product content)						
		Precursors	100% (total for emissions and product content)						
Clariant	2007	PFOA and PFOA Salts Direct							
		Precursors							
		PFOA	99%	99%	>30%	>60%			
Daikin	2007	Precursor and Higher Homologues	>95%	Not Applicable	Not Applicable	>70%			
	2007	PFOA and PFOA Salts	98%	96%	96%	96%			
DuPont		Higher Homologues	None reported						
		Precursors	CBI	None reported	None reported	96%			
Dyneon/3M	2007	PFOA, PFOA salts and Higher Homologues	100%	100%	Not Applicable	Not Applicable			
		Precursors	Not Applicable						
Solvay Solexis, Inc.	2007	PFOA, PFOA salts and Higher Homologues	14% ^f	59%	0%	Not Applicable			
		Precursors	Not Applicable						

Table 4. Reported Percent Reductions in Emissions and Product Content of PFOA, Precursors, and Higher Homologues from

Non-U.S. Operations (cumulative percent reductions from baseline year through end of 2007)

	ariono (cumu	The second secon	ductions from baseline year through end of 2007) % Reduction in Emissions % Reduction in Product Content						
Company	Second Year Reductions	Chemical Category	% Reduction in total quantity of chemical(s) released from baseline year	Fluoropolymer Dispersions	Other Fluoropolymers	Telomer based products			
Arkema	2007	PFOA and Higher Homologues	СВІ						
		Precursors	Not Applicable						
Asahi	2007	PFOA, PFOA salts and Higher Homologues	60%	43%	PFOA content in this product is negligible as compared to that in dispersions	Negligible as compared to precursors			
		Precursors	42%	Not Applicable	Not Applicable	23%			
		PFOA	96.4% (total for emissions and product content)						
Ciba	2007	Higher Homologues	96.4% (total for emissions and product content)						
		Precursors	Increase of 24.4% (total for emissions and product content)						
Clariant	2007	PFOA and PFOA Salts	90%	None reported	None reported	35%			
		Direct Precursors	40%	None reported	None reported	38%			
Daikin	2007	PFOA	>40%	>95%	>20%	>70%			
		Precursor and Higher Homologues	>40%	Not Applicable	Not Applicable	>70%			
	2007	PFOA and PFOA Salts	93%	88%	100%	96%			
DuPont		Higher Homologues	None reported	0070					
		Precursors	None reported	None reported	None reported	96%			
Dyneon/3M	2007	PFOA, PFOA salts and Higher Homologues Precursors	91%	99%	Not Applicable	Not Applicable			
			Not Applicable						
Solvay Solexis, Inc.	2007	PFOA, PFOA salts and Higher Homologues	Not Applicable						
	<u> </u>	Precursors	Not Applicable						

_

^a Reflects increased production at company's U.S. facilities during the most recent reporting year, as compared to the previous year.

^b Number represents global emissions of telomer manufacturing.

^c Note that the 2007 precursor value unfortunately had to be recalculated upward due to an analytic error.

^d Number represents global emissions of telomer manufacturing.

^e Reflects increased production at company's U.S. facilities during the most recent reporting year, as compared to the previous year.

f Reflects increased production at company's U.S. facilities during the most recent reporting year, as compared to the previous year.