		Surface water		Air		Diet		Indoor air	
Survey No.	Target substance	Detected range	Median	Detected range	Median	Detected range	Median	Detected range	Median
110.		(unit)		(unit)		(unit)		(unit)	
		(frequency/area))		(frequency/area))		(frequency/area))		(frequency/area))	
1	N,N'-Dimethyldodecylamine=N=oxide	nd -16	nd						
		(ng/L)							
		(4/41)							
2	Hexane	nd	nd	nd - 44	0.82				
		(ng/L)		$(\mu g/m^3)$					
		(0/20)		(18/18)					
3	Perfluorooctane sulfonic acid (PFOS)			nd - 44	1.5	nd - 0.12	0.067		
				(pg/m^3)		(ng/g-wet)			
				(20/20)		(34/50)			
4	Perfluorooctanoic acid (PFOA)			0.22 - 5,300	5.8	nd - 0.024	nd		
				(pg/m ³)		(ng/g-wet)			
				(20/20)		(0/50)			
5	Octabromodiphenyl ether							nd	nd
								(ng	$/m^{3})$
								(0/	68)

Table 3-2 Results of the Environmental Survey for Exposure Study in FY2004

Note 1: Halftone screened area (gray) denotes that the survey was conducted in other media not targeted in this survey. Note 2: Frequency (area) indicates: Number of detected areas / Number of surveyed areas. Note 3: [---] in the range column denotes that there was no detected sample.