

PRTR data for Each Business Site The table contains the substances that each business location was required to report

Name of plants and companies	Cabinet order No.	Name of chemical substance	Quantity handled	Quantity released			Quantity transferred			Quantity processed		Quantity taken out
				Atmosphere	Public water area	Soil	Public sewer	Buried and incineration	Effective use	Increase on the premises	Disassociation reaction	
Headquarters and Nagoya Plant	53	Ethylbenzene	4,488	0							4,488	
	80	Xylene	19,234	0							19,234	
	87	Chromium and chromium (III) compounds	13,675				1		469			13,205
	144	Inorganic cyanide compounds (except complex salts and cyanates)	1,210				9				1,201	
	296	1,2,4-trimethylbenzene	7,528	0							7,528	
	297	1,3,5-trimethylbenzene	2,467	0							2,467	
	300	Toluene	56,526	50							56,476	0
	308	Nickel	84,981						166			84,815
	392	n-hexane	4,184	0							4,184	
	400	Benzene	2,410	1							2,409	
	405	Boron compounds	1,312					1	122			1,190
	412	manganese and its compounds	1,532						2			1,529
Komaki Plant ※Including NTK ceramic (Komaki plant)	20	2-aminoethanol	16,575						16,398		177	
	31	Antimony and its compounds	1,073					53	120			901
	53	Ethylbenzene	2,584	11					628		1,946	
	80	Xylene	12,760	157					3,770		8,833	
	87	Chromium and chromium (III) compounds	1,763						705			1,058
	132	Cobalt and its compounds	1,884					0	46			1,838
	144	Inorganic cyanide compounds (except complex salts and cyanates)	4,287						183		1,883	2,221
	272	Copper salts (water-soluble, except complex salts)	67,631		31				1,930		65,670	
	297	1,3,5-Trimethylbenzene	1,036	0					0		1,035	
	300	Toluene	26,536	327					19		26,190	
	308	Nickel	34,415					1	1,325			33,090
	309	Nickel compounds	2,790		134			0	494		2,161	
	384	1-Bromopropane	1,209	637					176			396
	400	Benzene	659	0							659	
	405	Boron compounds	28,342		120			15	2,097		58	26,052
	407	poly (oxyethylene) alkyl ether (alkyl C=12-15)	2,327						2,291		36	
	410	Poly (oxyethylene) nonylphenyl ether	1,008						983		25	
	411	Formaldehyde	4,863						4,814		49	
412	Manganese and its compounds	4,405					1	4,307		1	94	
453	Molybdenum and its compounds	1,135					1	43		0	1,092	
Miyanojo Plant	87	Chromium and chromium (III) compounds	9,677					0	1,789			7,887
	144	Inorganic cyanide compounds (except complex salts and cyanates)	1,958						24		1,935	
	308	Nickel	152,394									152,396
	405	Boron compounds	6,651		35				139		3	6,474
	412	manganese and its compounds	1,101									1,102
Ise Plant	305	Lead compounds	30,154					63	4,668			25,423
Subtotal			618,768	1,185	322	10	135	47,708		208,647	360,763	
NTK Ceramic (Iijima Plant)	53	Ethylbenzene	6,937	1,876					5,061			
	80	Xylene	3,735	1,010					2,725			
	87	Chromium and chromium (III) compounds	1,111						634			478
	144	Inorganic cyanide compounds (except complex salts and cyanates)	2,113		0				1,582		171	360
	300	Toluene	6,051	6,051								
	308	Nickel	1,528									1,528
	309	Nickel compounds	962						962			
354	di-n-butyl phthalate	3,892						1,167		2,725		
NTK Ceramic (Nakatsugawa Plant)	53	Ethylbenzene	1,021	387					601			33
	80	Xylene	5,785	2,192					3,408			185
	87	Chromium and chromium (III) compounds	5,220						1,935			3,285
	300	Toluene	101,197	97,765					3,431			
	305	Lead compounds	4,483						1,985			2,497
	354	di-n-butyl phthalate	22,238						8,639		3,306	10,293
355	Molybdenum and its compounds	3,944						2,769		684	491	
453	Molybdenum and its compounds	1,868						229			1,639	
NTK Ceramic (Kani Plant)	354	di-n-butyl phthalate	1,206						729		478	
Nansei Ceramic	305	Lead compounds	1,425						1,425			1
	384	1-bromopropane	2,934	1,027								1,907
Nittoku Seisakusho (Oguchi Plant)	308	Nickel	11,302									11,302
Ceramic Sensor	333	Hydrazine	11,345						9,849		1,490	6
	374	Hydrogen fluoride and its water-soluble salts	2,851						2,795		56	
	405	Boron compounds	1,223					1			651	571
Subtotal			204,373	110,308	0	10	137	49,925		9,561	34,576	
Total			823,141	111,493	322	10	137	97,634		218,209	395,340	