

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

Name of factories 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	Incineration on the premises	Disassociation reaction	Product/Sold
Head Office/ Factory	53	Ethylbenzene	5,675	0							5,675	
	80	Xylene	24,569	0				0			24,569	
	87	Chromium and chromium (III) compounds	12,639				1	0	638			12,000
	144	Inorganic cyanide compounds (except complex salts and cyanates)	1,321				10				1,311	
	296	1,2,4-trimethylbenzene	10,967	0							10,967	
	297	1,3,5-trimethylbenzene	2,890	0							2,890	
	300	Toluene	69,337	67				0			69,271	
	308	Nickel	79,495						127			79,369
	392	n-hexane	6,041	0							6,041	
	400	Benzene	2,501	1							2,500	
	412	manganese and its compounds	1,162						0			1,162
Komaki Factory ※Including NTK ceramic (Komaki Factory)	20	2-aminoethanol	18,072					17,879			193	
	30	n-alkylbenzenesulfonic acid and its salts (alkyl C=10-14)	1,026					1,016			10	
	31	Antimony and its compounds	1,950					51	269			1,631
	53	Ethylbenzene	3,013	30					1,152		1,830	
	80	Xylene	19,965	2,259					9,397		8,308	
	87	Chromium and chromium (III) compounds	1,253				1	627				625
	132	Cobalt and its compounds	1,789				2	49			0	1,739
	144	Inorganic cyanide compounds (except complex salts and cyanates)	5,028					237			2,069	2,723
	272	Copper salts (water-soluble, except complex salts)	76,823		44			1,436			75,343	
	300	Toluene	24,586	619				29			23,937	
	308	Nickel	18,896					1	75			18,820
	309	Nickel compounds	6,694		102			2,179			4,412	
	400	Benzene	642	0							642	
	405	Boron compounds	34,513		323			42	2,091		18	32,039
Miyanojo Factory	407	poly (oxyethylene) alkyl ether (alkyl C=12-15)	1,957					1,955			2	
	410	Poly (oxyethylene) nonylphenyl ether	1,338					1,305			33	
	411	Formaldehyde	4,475					4,431			45	
	453	Molybdenum and its compounds	1,061					66			0	995
	71	ferric chloride	40,341					40,341				
	87	Chromium and chromium (III) compounds	1,846					0	1,818			27
	144	Inorganic cyanide compounds (except complex salts and cyanates)	1,882					70			1,811	
	308	Nickel	151,195									151,195
Ise Factory	405	Boron compounds	7,577		55			211			5	7,307
	132	Cobalt and its compounds	1,042					127				916
	305	Lead compounds	40,653					8	8,436			32,209
		Subtotal	684,216	2,977	524	11	106	95,963		241,881	342,755	
NTK Ceramic (Iijima Factory)	53	Ethylbenzene	10,528	3,625				6,903				
	80	Xylene	5,669	1,952				3,717				
	87	Chromium and chromium (III) compounds	1,296					388				908
	144	Inorganic cyanide compounds (except complex salts and cyanates)	2,750		1			2,071			238	440
	300	Toluene	20,369	20,369								
	308	Nickel	1,778									1,778
NTK Ceramic (Nakatsugawa Factory)	354	di-n-butyl phthalate	6,116					1,398			4,718	
	53	Ethylbenzene	1,429	537				794				98
	80	Xylene	8,098	3,044				4,498				556
	87	Chromium and chromium (III) compounds	6,505					3,098				3,407
	300	Toluene	110,581	106,797				3,784				
	305	Lead compounds	6,177					3,068				3,109
	354	di-n-butyl phthalate	24,729					10,799			3,796	10,134
	355	Molybdenum and its compounds	4,721					3,317			822	582
NTK Ceramic (Kani Factory)	453	bis (2-ethylhexyl) phthalate	2,735					309				2,425
	80	Xylene	1,701	1,361				340				
Nansei Ceramic Nittoku Seisakusho (Oguchi Factory)	354	di-n-butyl phthalate	2,497					1,625			872	
	384	1-bromopropane	1,533									1,533
Ceramic Sensor	308	Nickel	10,905									10,905
	333	Hydrazine	10,989					9,538			1,443	9
	374	Hydrogen fluoride and its water-soluble salts	3,546					3,476			71	
	405	Boron compounds	1,357					1		638	717	
		Subtotal	246,009	137,686	1		1	59,123		12,598	36,600	
		Total	930,225	140,663	525	11	107	155,086		254,479	379,355	