

# Environmental Data

- [Period] • April, 2021 to March, 2022  
 [Area] • Units are as follows: NOx = ppm, PM (particulate matter) = mg/Nm<sup>3</sup> • ND: below the minimum determination limit (not detected)  
 • Values shown in the results column are averages of the results of the measurements.
- [Water] • Units are all in mg/L except for pH • pH: hydrogen ion concentration • BOD: Biochemical Oxygen Demand • SS: concentration of suspended solids in water  
 • ND: below the minimum determination limit (not detected) • Values shown in the results column are averages of the results of the measurements.
- [Groundwater] • Units are all in mg/L • ND: below the minimum determination limit (not detected).
- [PRTR\*Data] • Units are in kg \*Values less than 1kg are rounded up if ≥0.5 and down if 0.5. There are some cases in which values for total volume and volume handled are not in agreement.  
 Data for use of resources /volume emitted • Units are: t/year for waste, t-CO<sub>2</sub>/year for greenhouse gas and 10,000m<sup>3</sup>/year for water.

\*Pollutant Release and Transfer Register (the registration system monitoring emissions of substances that pollute the environment and moves/transfers of them)

## Data on Main Domestic Plants : Toyoda Gosei Co., Ltd.

Haruhi Plant	
1 Haruhinagahata	Kiyosu, Aichi, Japan
452-8564	
Main Products	
• Functional Parts	

■ Air (Air Pollution Control Law, prefectural regulations, etc.)		
Item measured	Regulation value	Result
Dust	Boilers (city gas)	0.1
	Co-generation (city gas)	ND
NOx	Boilers (city gas)	150
	Co-generation (city gas)	600
		46
		76

■ Groundwater		
Item measured	Environmental Standard	Result
Trichloroethylene	0.03	ND~0.01
Cis-1,2-Dichloroethylene	0.04	ND~0.01

■ No violations of laws, etc. ■ No complaints

■ PRTR Data										
Substance name	Substance number (item number)	Amount handled	Volume emitted			Volume moved via sewers	Volume moved as waste	Volume recycled	Total removed (processed)	Total consumed (products)
			Into the air	Into bodies of water	Into the ground					
2-Imidazolidin thionate	42	1,546	0	0	0	0	232	0	0	1,314
Xylene	80	1,051	596	0	0	0	148	307	0	0
Thiram	268	2,666	0	0	0	0	144	0	0	2,522

■ Data for use of resources/volume emitted

Category	Result
Waste	Volume generated 1,399
	Volume emitted 525
	Final volume disposed 0
Greenhouse gas	CO <sub>2</sub> emissions 12,479
Water	Volume used 21.2

Morimachi Plant	
1310-128	Mutsumi, Mori, Shuchi, Shizuoka, Japan
437-0213	
Main Products	
• Weatherstrips	
• Functional Parts	

■ Air (Air Pollution Control Law, prefectural regulations, etc.)		
Item measured	Regulation value	Result
Dust	Boilers (heavy oil)	0.1
NOx	Boilers (heavy oil)	120
		0

■ No violations of laws, etc. ■ No complaints

■ PRTR Data										
Substance name	Substance number (item number)	Amount handled	Volume emitted			Volume moved via sewers	Volume moved as waste	Volume recycled	Total removed (processed)	Total consumed (products)
			Into the air	Into bodies of water	Into the ground					
Antimony and its compounds	31	5,788	0	0	0	0	289	58	0	5,441
2-Imidazolidin thionate	42	3,248	0	0	0	0	130	130	0	2,989
Ethylbenzene	53	4,866	3,270	0	0	0	603	759	0	234
Xylene	80	5,837	3,946	0	0	0	748	898	0	244
Disulfiram	259	1,168	0	0	0	0	63	0	0	1,105
Thiuram	268	6,527	0	0	0	0	352	0	0	6,174
Toluene	300	25,816	11,986	0	0	0	5,203	8,086	0	541
Jiram	328	2,610	0	0	0	0	104	104	0	2,401
Methylenebis(4,1-phenylene) diisocyanate	448	3,345	0	0	0	0	37	0	0	3,308
2-Mercaptobenzothiazole	452	21,285	0	0	0	0	1,149	0	0	20,136

■ Data for use of resources/volume emitted

Category	Result
Waste	Volume generated 3,619
	Volume emitted 2,603
	Final volume disposed 0
Greenhouse gas	CO <sub>2</sub> emissions 21,547
Water	Volume used 12.2

■ Water (Water Pollution Control Law, prefectural regulations, etc.)		
Item measured	Regulation value	Result
pH	5.8~8.6	7.5
BOD (Biochemical Oxygen Demand)	25	5.2
SS	30	2.4
Oil content	5	ND
Total nitrogen	120	1.4
Total phosphorus	16	0.5
Thiram	0.06	ND

■ Water (Water Pollution Control Law, prefectural regulations, etc.)		
Item measured	Regulation value	Result
pH	5.8~8.6	7.4
BOD (Biochemical Oxygen Demand)	25	4.7
SS	50	5.16
Oil content	5	ND
Thiram	0.06	ND
Zinc	2	0.16

## Heiwacho Plant

710 Origuchi,  
Shimomiyake,  
Heiwa, Inazawa,  
Aichi, Japan  
490-1312

### Main Products

- Functional Parts
- Safety System Products
- Optoelectronic Products

### ■ Air (Air Pollution Control Law, prefectural regulations, etc.)

Item measured	Regulation value	Result
Dust	Boilers (heavy oil)	0.15
	Boilers (city gas)	0.05
	Co-generation (city gas)	0.05
NOx	Boilers (heavy oil)	140
	Boilers (city gas)	120
	Co-generation (city gas)	200
		46

### ■ Water (Sewerage Law, prefectural regulations, etc.)

Item measured	Regulation value	Result
pH	5~9	7.3
BOD (Biochemical Oxygen Demand)	600	89
SS	600	56.3
Oil content	30	4.1
Total nitrogen	240	20.2
Total phosphorus	32	1.8
Fluorine	8	0.08

■ No violations of laws, etc. ■ No complaints

### ■ Data for use of resources /volume emitted

Category	Result
Waste	Volume generated
	354
	Final volume disposed
Greenhouse gas	CO <sub>2</sub> emissions
	PFC emissions
	HFC emissions
Water	Volume used
	10.8

## Inazawa Plant

1 Komeyasakai,  
Kitajima, Inazawa,  
Aichi, Japan  
492-8542

### Main Products

- Interior and Exterior Parts

### ■ Air (Air Pollution Control Law, prefectural regulations, etc.)

Item measured	Regulation value	Result
NOx	Boilers (city gas)	150
	Co-generation (city gas)	600
		0

### ■ Groundwater

Item measured	Environmental Standard	Result
Trichloroethylene*1	0.03	ND
Cis-1,2-Dichloroethylene*1	0.04	ND ~ 0.01

\*1 Substances that have no record of being used.

■ No violations of laws, etc. ■ No complaints

### ■ PRTR Data

Substance name	Substance number (item number)	Amount handled	Volume emitted			Volume moved		Volume recycled	Total removed (processed)	Total consumed (products)
			Into the air	Into bodies of water	Into the ground	Volume moved via sewers	Volume moved as waste			
Ethylbenzene	53	5,640	3,021	0	0	0	898	395	0	1,326
Xylene	80	6,771	3,815	0	0	0	992	474	0	1,489
Chromium and trivalent chromium compounds	87	3,863	0	31	0	0	3,059	0	0	773
Hexavalent chromium compounds	88	4,002	0	0	0	0	0	0	4,002	0
Copper water-soluble salts (excluding complex salts)	272	5,602	0	56	0	0	0	0	5,546	0
Toluene	300	32,730	19,409	0	0	0	4,376	2,291	0	6,654
Nickel	308	88,323	0	0	0	0	0	0	88,323	0
Nickel compounds	309	90,688	0	18	0	0	11,771	0	0	78,898
Perammonium diammonium sulfate	395	4,900	0	0	0	0	0	0	4,900	0
Boron compound	405	1,603	0	16	0	0	1,587	0	0	0

### ■ Data for use of resources /volume emitted

Category	Result
Waste	Volume generated
	934
	Final volume disposed
Greenhouse gas	CO <sub>2</sub> emissions
Water	Volume used
	43.7

## Bisai Plant

40  
Higashishimoshiro,  
Meichi, Ichinomiya,  
Aichi, Japan  
494-8502

### Main Products

- Interior and Exterior Parts
- Safety System Products

### ■ Air (Air Pollution Control Law, prefectural regulations, etc.)

Item measured		Regulation value	Result
Dust	Boilers (city gas)	0.1	ND
	Co-generation (city gas)	0.05	ND
NOx	Boilers (city gas)	150	28
	Co-generation (city gas)	600	170

### ■ Water (Sewerage Law, prefectural regulations, etc.)

Item measured	Regulation value	Result
pH	5.7~8.7	7.2
BOD (Biochemical Oxygen Demand)	300	56.9
SS	300	37.8
Oil content	30	4.5

■ No violations of laws, etc. ■ No complaints

### ■ PRTR Data

Substance name	Substance number (item number)	Amount handled	Volume emitted			Volume moved		Volume recycled	Total removed (processed)	Total consumed (products)
			Into the air	Into bodies of water	Into the ground	Volume moved via sewers	Volume moved as waste			
Ethylbenzene	53	8,114	4,868	0	0	0	1,055	568	0	1,623
Xylene	80	9,463	5,678	0	0	0	1,230	662	0	1,893
1,3,5-Trimethylbenzene	297	1,631	979	0	0	0	212	114	0	326
Toluene	300	33,669	20,277	0	0	0	4,390	2,334	0	6,668
Methylenebis (4,1-phenylene) = diisocyanate	448	106,588	0	0	0	0	1,172	0	0	105,415

### ■ Data for use of resources/volume emitted

Category	Result
Waste	Volume generated
	Volume emitted
	Final volume disposed
Greenhouse gas	CO <sub>2</sub> emissions
	SF <sub>6</sub> emissions
Water	Volume used

### ■ Water (Water Pollution Control Law, prefectural regulations, etc.)

Item measured	Regulation value	Result
pH	5.8~8.6	7.32
BOD (Biochemical Oxygen Demand)	20	0.5
SS	20	0
Total nitrogen	10	1.5
Total phosphorus	4	0.02

■ No violations of laws, etc. ■ No complaints

### ■ PRTR Data

Substance name	Substance number (item number)	Amount handled	Volume emitted			Volume moved		Volume recycled	Total removed (processed)	Total consumed (products)
			Into the air	Into bodies of water	Into the ground	Volume moved via sewers	Volume moved as waste			
Toluene	300	2,588	1,553	0	0	0	336	181	0	518
Methylenebis (4,1-phenylene) = diisocyanate	448	26,135	0	0	0	0	2,613	0	0	23,521

### ■ Data for use of resources/volume emitted

Category	Result
Waste	Volume generated
	Volume emitted
	Final volume disposed
Greenhouse gas	CO <sub>2</sub> emissions
	Water
Water	Volume used