Environmental Data by Location (main domestic Group members)

Akebono Brake Iwatsuki Manufacturing Co., Ltd. Production items: Disc brakes, drum brakes, shoe assemblies and plate assemblies

Acquired the ISO14001 certification in March 2002

		Standard	FY2	015	FY2	2016	
◆Air (Air Pollution Control Law and Prefectural ordinances)	Substances	Unit	Regulatory Limit	Maximum Average Emissions Emissions		Maximum Emissions	Average Emissions
	Dust and soot	g/m³N	0.3	Not applicable	since heavy	Not applicable, since heavy oil-fed boilers have been abolished.	
	NOx	ppm	180	oil-fed boilers			
	SOx	m³N/h	0.95	abolished.			

◆Water (Water Pollution Control Law and Prefectural ordinances)

Substances	Unit	Average Daily Emissions during Operative Period	Average Daily Emissions	Maximum Emissions	Average Emissions	Maximum Emissions	Average Emissions
рН	_	5.8~8.6	—	7.6	7.1	7.3	7.2
BOD	mg/l	25	20	25	14.3	24	15
COD	mg/l	_	_	27	12.6	28	15.2
Suspended solids	mg/l	60	50	7.5	4.0	12	5.8
Oil (n-hexane extract)	mg/l	5	_	Not detected	Not detected	Not detected	Not detected
Total nitrogen	mg/l	120	60	51	31.6	58	40
Total phosphorus	mg/l	16	_	0.9	0.3	1.5	0.4
Colon bacilli	Number/cm ³	_	3,000	2,500	324	730	218
Total chromium	mg/l	2	_	Not detected	Not detected	Not detected	Not detected
Fluorine	mg/l	8	_	Not detected	Not detected	Not detected	Not detected
Zinc	mg/l	2	_	0.7	0.4	0.9	0.4

◆ Emission Volume of PRTR Designated Chemical Substances

Unit: kg/Year

Name of Substance	Amount Handled		Amount Emitted				Amount Transported				Amount Removed through Proper		Amount Consumed	
	Amount	Handled	Atmos	phere	Riv	ers	Lan	dfill	Recy	rcled	Removal		(Attached t	to Products
	FY2015	FY2016	FY2015	FY2016	FY2015	FY2016	FY2015	FY2016	FY2015	FY2016	FY2015	FY2016	FY2015	FY2016
Nickel compounds	10,300	10,800	0	0	0	0	0	0	7,100	5,900	0	0	3,200	4,900
Total	10,300	10,800	0	0	0	0	0	0	7,100	5,900	0	0	3,200	4,900

Figures presented above exclude substances for which the annual handling volume is less than 1 ton. However, nickel compounds and other substances designated as Class I specified compounds are included, if their annual handling volume amounts to 500 kg or more.

In step with the enactment of the Sixth Total Emission Control Standards, regulatory limits for emissions at the Hanyu facilities (total nitrogen and total phosphorus) and Iwatsuki facilities (COD, total nitrogen and total phosphorus) were revised.

Accordingly, regulatory limits presented above are as of fiscal 2009.