0.2

**N2O** 0.1%

Fuel 56.4%



We achieved zero emissions, a 100% rate for reusing and recycling waste generated from our works, in all of our domestic works in FY 2004. Even now we carry out the thorough sorting and recovery of wastes and maintain this system. Meanwhile, the total amount of produced waste has increased by approximately 3,300 tons compared to the previous year, mainly on account of the repercussions from the increase in our amount of business operations.

[tons] —

Aiming to reduce the amounts of hazardous chemical substances handled and emitted by 2010, each works

determined critical items and reduction targets and started activities necessary to achieve them.

30	Bisphenol A	0											
40	Ethyl benzene	280											
43	Ethylene glycol	0.011											
46	Ethylene diamine	0.062											
63	Xylene	820											
67	Cresol	0											
68	Chromium and its trivalent compounds	0											
100	Cobalt and its compounds	0											
101	2-ethoxyethyl acetate	(16)Tj -0.0	175 -1.5 TD (0)Tj	-0.556 -1.5 TD (80	Tj 0.5735 -1.5 Tl	(5.5)Tj -0.0175 -	1.5 TD (0)Tj 0.0175 -	1.5	5	Т	TD	TD (2	TD (21
108	Inorganic cyan compound	8											
145	Dichloromethane												
177	Styrene												
207	Water-soluble copper salts (excluding complex salts)	167 857.	.028   421.928 857	72   398.892 858.	.158 I h 557.936 7	0.58 m 4921696	751.181   390.716 <b>7</b> 5	52.2	2	297	297 I	297   3	297   38
224	1,3,5-trimethyl benzene												
227	Toluene												
230	Lead and its compounds												
266	Phenol												
283	Hydrogen fluoride and its water-soluble salts												
309	Po												
311	16p6nH1essianganese and its its compounds												
				ı		ı							
69	Hexavalent chromium compounds	0.0023	0.008	0	0.01	0	4.1						
179	Dioxins (mg-TEQ)	0.0001	0	0	0.0001	0	0						
232	Nickel compounds	0	0.59	0	0.59	0	3.9						
299	Benzene	0.008	0	0	0.008	0	0						