









From incineration 2.9 tons 1.4 tons From evaporation tons Recycled waste **2 Percent of waste generated disposal in landfill 0.1 %	tons	238.5	Waste generated, etc.**1		
Landfill disposal O.3 tons From incineration From heat recovery From evaporation From evaporation From evaporation Tons Recycled waste 2 235.3 tons Percent of waste generated disposal in landfill O.1 %	tons	116.0	Waste		
From incineration 2.9 tons 1.4 tons From evaporation processing Recycled waste **2 Percent of waste generated disposal in landfill 0.1 %	tons	122.6	Valuables		
From incineration 2.9 tons From heat recovery 1.4 tons From evaporation tons Recycled waste **2 235.3 tons Percent of waste generated disposal in landfill 0.1 %	tons	0.3	disposal	Landfill	
From heat recovery From evaporation tons Recycled waste **2 Percent of waste generated disposal in landfill 1.4 tons tons 0.1 %	tons	2.9	From incineration	e d	
s processing tons Recycled waste*2 235.3 tons Percent of waste generated disposal in landfill 0.1 %	tons	1.4	From heat recovery	С	
Percent of waste generated disposal in landfill 0.1 %	tons				
disposal in landfill U.1 %	tons	235.3	Percent of waste generated		
	%	0.1			
Recycling rate 98.6 %	%	98.6			

Recovered	
Label printer tape cartridges	tons
Drums and toner cartridges	tons

cycled	
Label printer tape cartridges ³	tons
Drums and toner cartridges	tons

- ※1 Including valuable materials
- X2 Including heat recovery (thermal recycling)
- *3 Proportion of weight that cannot be recycled is 1%

■ Use of harmful air pollutants

Dichloromethane, trichloroethylene, tetrachloroethylene, chloroform, vinyl chloride monomers, 1,3-butadiene, benzene, acrylonitrile, 1,2-dichloroethane, formaldehyde, trinickel disulfide,

- No records of the use of these substances nickel sulfate, acetaldehyde

■ PRTR pollutants Chemical substances with annual usage volumes of 50kg or higher are listed.

Class 1 designated chemical substance	Substance No.	Amount handled		released Public waters	Amount removed	Amount transferred Amount of waste	Amount consumed	Amount recycled	(unit: tons)
methylenebis(4,1- phenylene) diisocyanate	448	0.13017	0	0	0	0	0.13017	0	

■ VOC (volatile organic compound) chemical substances with annual usage volumes of 50kg or higher are listed. While there are no facilities that emit legally regulated VOCs, voluntary reduction efforts are still being made

voc	Amount handled	Atmospheric emissions	(u
ethanol	0.075	0.075	

(unit: tons)