

[Factory, Office/Lab]

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106,864 GJ	(90.1%)
(Electricity)	
9,840,383 kwh	(95.7%)
(Gas)	
LPG	
86,104 m3	(100.9%)
City Gas	
14,134 m3	(77.7%)
(Gasoline)	
9 kl	(125.5%)
(Kerosene)	0 kl —
(Gasoline)	0 kl —
[Water supply]*1	
69,584 m3	(102.1%)
[Industrial water]	
1,981 m3	(98.3%)
[Raw materials used in products]	
PRTR-listed raw materials in use	
209 t	(79.2%)
Other raw materials in use	
7,944 t	(102.4%)
[Packaging and container materials]	
Materials to which recycling laws apply*2	
4,014 t	(107.4%)
Others*3	
3,686 t	(96.3%)

(Note: figures do not include outsourced processing)



[Factory, Office/Lab]

[CO2 emissions]

Scope 1	563 t-CO2	(100.1%)
Scope 2	3,323 t-CO2	(132.5%)
[Water effluent]*1	29,715 m3	(100.9%)
[Waste material]*4	3,235 t	(95.7%)
● Fukusaki Factory	2,652 t	(100.0%)
● Head Office, Labs	40 t	(85.0%)
● Regional offices in Japan	1 t	(60.0%)
● Others	542 t	(79.8%)
NOx Nitrogen oxide (NOx) emissions	0 kg	—
SOx Sulfur oxide (SOx) emissions	0 kg	—
[Dust emissions]	0 kg	—

廃棄物最終処分量	0.02 t	(0.4%)
● Fukusaki Factory	0.02 t	(7.2%)
● Head Office, Labs	0.00 t	—
● Regional offices in Japan	0.00 t	—
● Others	0.00 t	—

Industrial waste recycle rate	100.0%	(100.2%)
● Fukusaki Factory	100.0%	(100.0%)
● Head Office, Labs	100.0%	(100.0%)
● Regional offices in Japan	100.0%	(100.0%)
● Others	100.0%	(100.2%)

Notes: *Others* includes industrial waste resulting from returned goods or promotional items. Percentages in parentheses are recycle rates that include office and general waste.

Recycling status of industrial waste produced at the Fukusaki Factory and during distribution		
● Material recycling	2,894 t	(96.9%)
● Chemical recycling	0 t	—
● Thermal recycling	226 t	(84.6%)
● Landfill quantity	0 t	(1.4%)

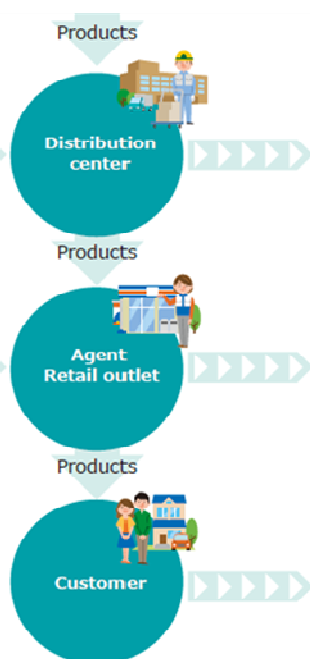
[Distribution/Transport]

[Energy (trucks, railways, shipping)]	31,105 GJ	(115.0%)
[Diesel fuel in use]	808 kl	(115.0%)
[Heavy oil in use]	9 kl	(111.4%)

[Sales activities]

[Gasoline] *5	34 kl	(13.6%)
(Kerosene in use)	0 kl	—
(Diesel fuel in use)	0 kl	—

*1 Water supply and water effluent quantities do not include regional office data (because of difficulty in obtaining such information).
 *2 Containers using materials such as glass, paper, plastic, etc.
 *3 The figure for container and packaging materials does not include distribution materials (because of difficulty in calculating such information).
 *4 Waste figures include industrial waste, as well as returned goods (including atmospheric dispersal) and promotional items.



[Distribution/Transport] (Scope 3, Category 4)

[CO2 emissions]*5	2,199 t-CO2	(117.2%)
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[Sales activities(Scope 1)]

[CO2 emissions]*5	77 t-CO2	(13.6%)
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[Customer]

[Waste (container and packaging material after use, etc.)]	14,202 t	(102.9%)
[Other waste (product contents, etc.)]	1,171 t	(100.6%)