Environmental Performance Data

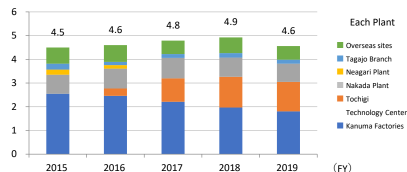
At each plants' Transition in CO₂ emissions volumes, Water usage volume, Transition in total waste volume generated, VOC emissions released are as shown below;

Transition in

CO2 emissions volumes

In fiscal 2019, we implemented environmental patrols at our business facilities and offices to advance an approach aimed at finding and improving on-site energy savings. These efforts resulted in a reduction in CO2 emissions of approximately 6% compared to the previous fiscal year.

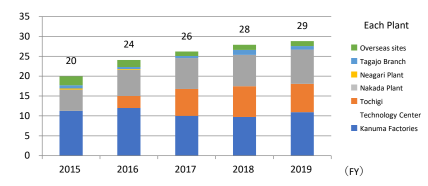




Water usage volume

In fiscal 2019, we were involved in community activities such as Water Week, and worked on in-house educational activities aimed at saving water on a continuous basis. However, increased production activities led to an increase in water usage of approximately 3% compared to the previous fiscal year.

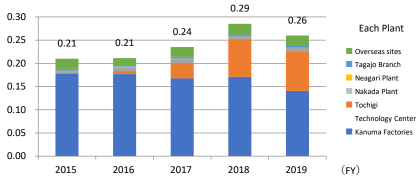
(Ten thousand tons)



Transition in total waste volume generated

In fiscal 2019, we worked to reduce the waste volumes by approximately 10% compared to the previous fiscal year by improving product yield and making effective use of waste.

(Ten thousand tons)



VOC emissions released

In fiscal 2019, we implemented measures such as reducing usage of solvents through automated cleaning of manufacturing equipment, and reusing cleaning solvents, which resulted in a reduction in VOC emissions of approximately 20% compared to the previous fiscal year.

(t) 60

