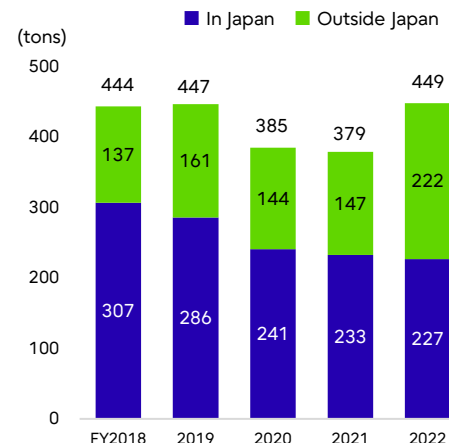


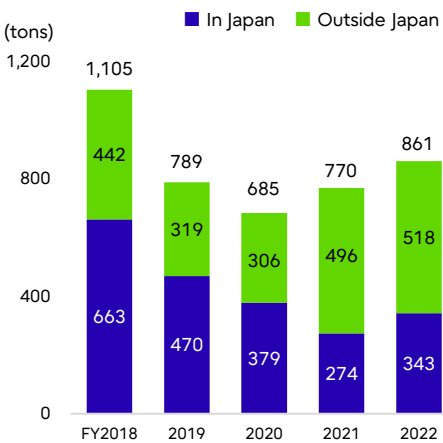
-Resource Circulation-

(1) Waste generations



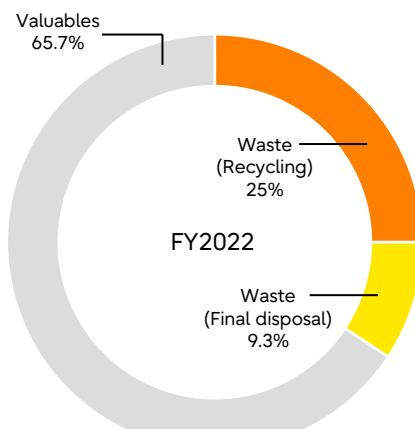
In Japan: HQs / Tokyo Plant, Niigata Plant, Kumagaya SSC
Outside Japan: FDTP, FFNA

(2) Sold valables



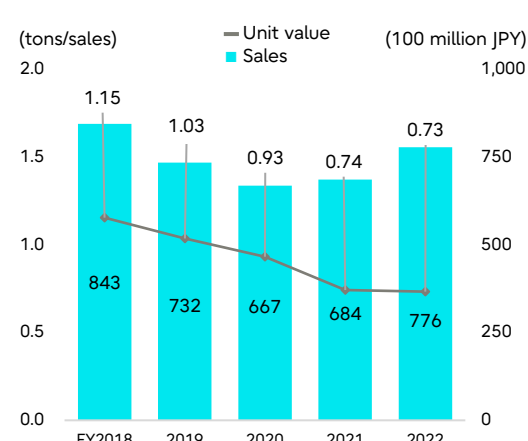
In Japan: HQs / Tokyo Plant, Niigata Plant, Kumagaya SSC
Outside Japan: FDTP

(3) Ratio of waste & valables



In Japan: HQs / Tokyo Plant, Niigata Plant, Kumagaya SSC
Outside Japan: FDTP, FFNA

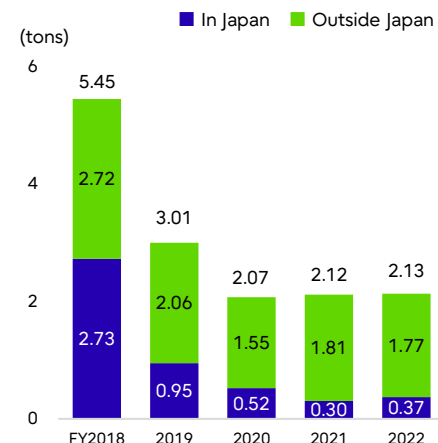
(4) Unit value of waste & valables (in Japan)



In Japan: HQs / Tokyo Plant, Niigata Plant, Kumagaya SSC

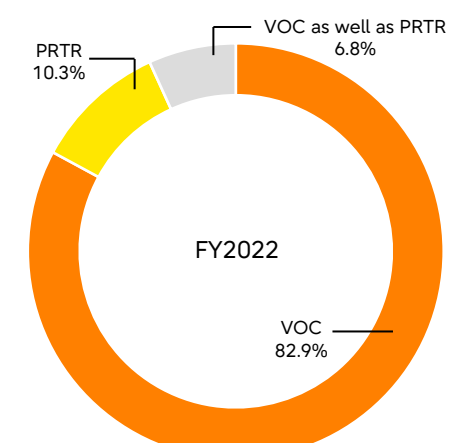
-Chemical Substances-

(1) Treated chemicals



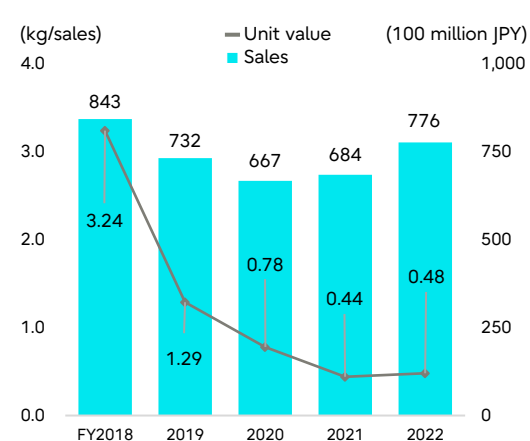
In Japan: Niigata Plant, Kumagaya SSC
Outside Japan: FDTP

(2) Ratio of treated chemicals



In Japan: Niigata Plant
Outside Japan: FDTP

(3) Unit value of treated chemicals / sales (in Japan)



In Japan: Niigata Plant, Kumagaya SSC

(4) Main chemicals treated (FY2022)

Names of chemicals	Types	Volume (Unit: kg)
In Japan (Niigata Plant)		
Ethanol	VOC	109
Xylene	VOC	60
N-hexane	VOC	28
Toluene	VOC	74
Outside Japan (FDTP)		
Isopropyl Alcohol	VOC	1,739
Acetone	VOC	26

[About chemicals within the bar and circle graphs]

They are total values of chemicals (VOC, PRTR) whose treated volume is over 100kg per year. Kumagaya SSC was excluded from FY2019.