

Toxics Chemical Release Data in FY2017

- * Targeted chemical substances by Japanese PRTR law
- * Scanner production sites are Saga factory and Vietnam factory.
- * Unit: tons

Production sites: Saga factory

PRTR No.	CAS No.	Chemical	Amount handled	Amount discharged				Amount transferred		Amount consumed	Recycled	Amount removed
				Release to air	Release to public water	Release to soil	Landfill	Transfer to sewage	Transfer to outside the site	Contained in products		
1-300	108-88-3	Toluene	0.0010	0.0008	0	0	0	0	0	0	0.0002	0
1-082	7440-22-4	Silver	0.0272	0	0	0	0	0	0	0.0269	0.0003	0
1-458	78-42-2	Tris(2-ethylhexyl) Phosphate	0.0519	0	0	0	0	0	0	0.0519	0	0
1-420	80-62-6	Methyl Methacrylate	0.0003	0.0001	0	0	0	0	0	0	0.0003	0

Production sites: Vietnam factory (Panasonic System Networks Vietnam)

PRTR No.	CAS No.	Chemical	Amount handled	Amount discharged				Amount transferred		Amount consumed	Recycled	Amount removed
				Release to air	Release to public water	Release to soil	Landfill	Transfer to sewage	Transfer to outside the site	Contained in products		
1-300	108-88-3	Toluene	0.1846	0.0037	0	0	0	0	0	0.1719	0.0092	0
1-031	1309-64-4	Antimony oxide (Sb2O3)	0.0232	0.0005	0	0	0	0	0	0.0215	0.0012	0
1-082	7440-22-4	Silver	0.4717	0	0	0	0	0	0	0.4481	0.0236	0
1-133	111-15-9	Ethanol, 2-ethoxy-, acetate	0.0584	0.0058	0	0	0	0	0	0.0485	0.0041	0
1-044	7440-74-6	Indium	0.0007	0	0	0	0	0	0	0.0008	0	0
1-392	110-54-3	Hexane	0.0008	0	0	0	0	0	0	0.0007	0.0001	0