

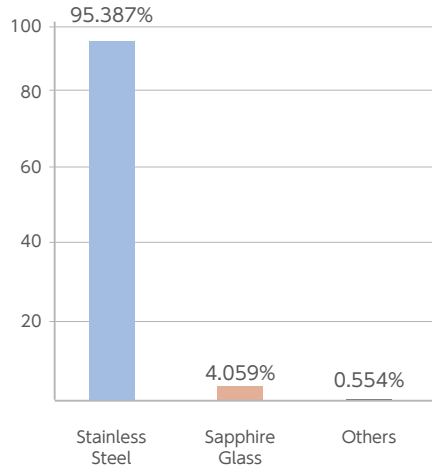
# EM0920-86D

image



EM0920-86D

exterior

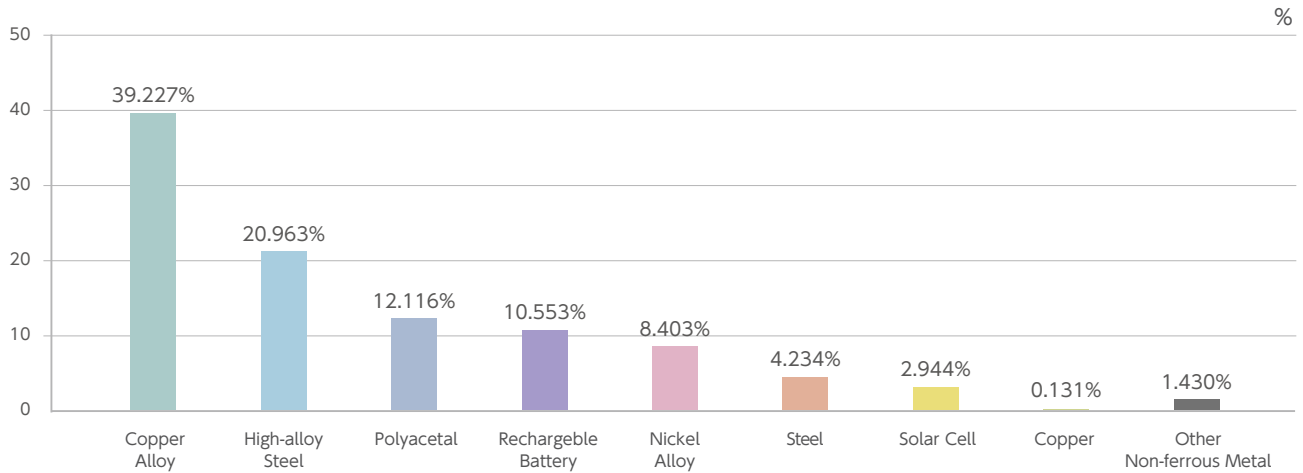


Stainless Steel		%
Iron		69
Chromium		17
Nickel		12
Molybdenum		2

Others		%
Polycarbonate		0.45
White Butterfly Shell		0.11
Diamond		0.001

\*Substances at a level contained below 0.05% are not listed.

## movement E031



High-alloy Steel		%
Iron		78.612
Chromium		16.485
Nickel		4.156
Silicon		0.676

Steel		%
Iron		99.149
Carbon		0.568
Manganese		0.116
Lead		0.110
Aluminum		0.006

Copper Alloy		%
Copper		65.294
Zinc		34.216
Nickel		0.394
Tin		0.057
Lead		0.026
Manganese		0.008
Iron		0.003
Phosphorus		0.002

Nickel Alloy		%
Nickel		62.554
Iron		33.176
Molybdenum		2.305
Copper		1.728
Cobalt		0.230
Manganese		0.007

\*"Others" means substances which are not disclosed by the suppliers by reason of secrets and so on. In the "Others\*\*", we have confirmed according to information from the suppliers that there are no substances exceeded the thresholds recognized as hazardous and/or the relevant regulations such as EU RoHS Directive and REACH Regulation.