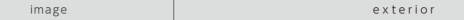
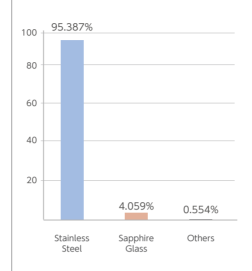
## EM0920-86D





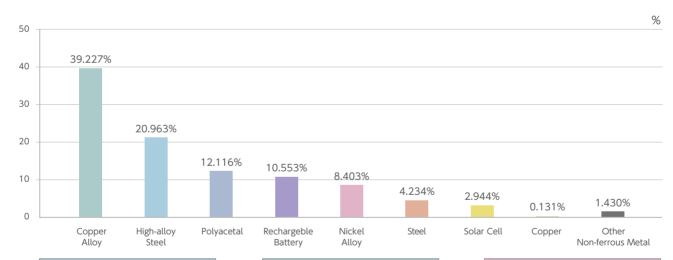


Iron	69
Chromium	17
Nickel	12
Molybdenum	2

Others	%
Polycarbonate	0.45
White Buttefly Shell	0.11
Diamond	0.001

 $\ensuremath{\mbox{\%}}$  Substances at a level contained below 0.05% are not listed.

## movement E031



High-alloy Ste	
Iron	78.612
Chromium	16.485
Nickel	4.156
Silicon	0.676

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
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.