LCI(Life Cycle Inventory)(JEITA STD.)

Epson Package name; PFBGA10U-121

JEITA Package name; P-TFBGA-121-1010-0.80

<out (global):="" all="" environmental="" evaluation="" from="" impact="" inventry="" main="" negative="" of="" put="" ranges="" the=""></out>		
Carbon diox	Carbon dioxide,CO2/Global/[mg]	
Methan, CH	Methan, CH4/Global/[mg]	
Nitrous oxid	Nitrous oxide,N2O/Global/[mg]	
Nitrogen trif	Nitrogen trifluoride, NF3/[mg]	
Hexafluoroethane, C2F6/[mg]		7.29E+00
Tetrafluoromethane, CF4/[mg]		3.64E+00
Trifluoromet	Trifluorometahne CHF3/[mg]	
Sulphur hex	Sulphur hexafluoride, SF6/[mg]	
Octafluoropropane C3F8/[mg]		0.00E+00
Octafluoroc	Octafluorocyclobutane C4F8/[mg]	
Nitrogen oxides, NOx/Global/[mg]		7.81E+02
Sulfur oxides, SOx/Global/[mg]		5.74E+03
GWP-100 C	O2 equivalent, /GaBi4/[mg]	1.06E+06

Inventory of the negative environmental impact in IC manufacturing process (Ver1.0: Feb. 2007) Japan Electronics and Information Technology Industries Association

LCI data is calculated as the inventory data of the negative environmental impact in IC manufacturing process by the JEITA standard program.

The consumption energy in using stage of the product will greatly influence actual negative environmental impact through its life cycle.

Seiko Epson Corporation Data No.LCI-PFBGA10U-121-01