

Chemicals contained in products

Package-type

Epson Package name; **SOP3A-16PIN**

JEITA Package name; **P-LSOP16-04.04x10.00-1.27**

Lead frame plating; **Lead(Pb) Free**

Weight; **0.15 [g]** *Note1

Part	Subpart	Subpart weight [mg]	Substance name	CAS No.	Content ※2		Application
					[mg]	[ppm]	
IC Die	IC Die	7.9	Silicon	7440-21-3	7.9	999894	Base material
			Boron	7440-42-8	0.00002	2	Dopant
			Phosphorus	7723-14-0	0.00004	5	Dopant
			Aluminum	7429-90-5	0.0002	20	Metalization
			Arsenic *Note3	7440-38-2	0.00004	5	Dopant
			Fluorine *Note3	7782-41-4	0.00002	2	Dopant
			Titanium *Note3	7440-32-6	0.0002	20	Metalization
			Molybdenum *Note3	7439-98-7	0.0002	20	Metalization
			Tungsten *Note3	7440-33-7	0.0002	30	Metalization
			Cobalt *Note3	7440-48-4	0.00002	2	Metalization
Package	Stress buffer coat	0.16	Polyimide	-	0.16	1000000	Stress buffer coat *Note4
	Die Bonding material	0.13	Silver	7440-22-4	0.11	822222	Base material
			Epoxy resin	-	0.019	144444	Adhesive
			Phenol resin	-	0.004	33333	Adhesive
	Lead Frame Plating	1.40	Tin	7440-31-5	1.4	975000	Solder
			Silver	7440-22-4	0.035	25000	Solder
	Lead Frame	36	Copper	7440-02-0	15.1	415000	Conductor
			Iron	1309-37-1	20.7	570000	Conductor
			Silver	7440-22-4	0.18	5000	Inner Lead plating
			Others *Note5	-	0.36	10000	Additive
	Bonding Wire	0.33	Gold	7440-57-5	0.33	1000000	Conductor
	Mold resin	106	Epoxy resin	-	21.1	200000	Base material
			Antimony Trioxide	1309-64-4	3.2	30000	Flame retardant
			Halogenated compound(Brominations epoxy)	-	3.2	30000	Flame retardant
			Silica	60676-86-0/-	72.1	682000	Filler
			Carbon black	1333-86-4	0.32	3000	Coloring agent
			Hardening chemical(ex:Phenol resin)	-	5.3	50000	Hardening chemical
			Organic phosphorous compound	-	0.53	5000	Hardening accelerator

Regarding the information of chemical substances

*Note1 The weight might be somewhat different depending on an individual built-in IC-chip specification like the size etc.

*Note2 Content data are estimated values based on supplier information and intended levels of content in product.

Actual measurements may vary from these values somewhat.

*Note3 Use or not-use of these substances depends on individual built-in IC-chip specification.

*Note4 The stress buffer coat may not be used depending on the individual model.

*Note5 The nickel, zinc, tin, silicon, iron, and the zinc oxide are included for the Cu type. And the carbon, silicon, and manganese are included for 42alloy type.