

Matchcode	WL-SMCW
Date	2014/10/31
Version	1.0
Released by	Material Management



semi-Component	Material acc. ISO 22628/IMDS	Substances	CAS	Average mass [%]	Sum [%]
Chip	4.2 Other Special metals	Aluminum oxide(Al ₂ O ₃)	1344-28-1	47.000	0.91
		Gallium nitride (GaN)	25617-97-4	35.000	
		Indium nitride(InN)	25617-98-5	18.000	
Bonding Wire	4.2 Other Special metals	Gold(Au)	7440-57-5	100.000	0.15
Die Attach	6.2 Adhesives, sealants	Bisphenol A diglycidyl ether resin	25068-38-6	75.000	0.3
		Trade secret	N/A	25.000	
Encapsulate	6.2 Adhesives, sealants	Bisphenol A-Bisphenol A diglycidyl ether polymer	25036-25-3	97.000	44.94
		Trade secret	N/A	3.000	
PCB	8.1 Electronics(e.g. pc boards, displays)	Bisphenol A diglycidyl ether resin	25068-38-6	28.000	48.24
		o-Cresol, formaldehyde, epichlorohydrin polymer	29690-82-2	20.470	
		Glass fiber	65997-17-3	20.000	
		Formaldehyde, polymer with (chloromethyl)oxirane and phenol	9003-36-5	31.530	
PCB Circuit	4.2 Other Special metals	Nickel(Ni)	7440-02-0	44.000	5.46
		Copper(Cu)	7440-50-8	55.000	
		Gold(Au)	7440-57-5	1.000	

Part List

Type/Size/PartNo	Mass (grams)
150060BS75000	0.01g

Company	Würth Elektronik eiSos GmbH & Co.KG
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Disclaimer

The material content knowledge of Würth Elektronik eiSos GmbH & Co. KG is based on third party information of certified and accredited analytical laboratories. As a manufacturer Würth Elektronik eiSos GmbH & Co. KG has suitable procedures in place to provide appropriate product information. Not any kind of information according to destructive testing or chemical analysis is issued to be available for release due to the proprietary value of this content. Though Würth Elektronik eiSos GmbH & Co. KG provides Full Material Declaration (FMD) on request. The FMD exhibits the material substances and weight percentage for the main material of a product as well as the CAS-numbers which classifies each substance used. All other material content information is provided 'as is.'

Regulation Compliance Declaration



Compliance Statement according to RoHS directive (2011/65/EU & 2015/863)				
Compliance Status	Exemption article	Restricted substance included	Concentration in semi-component(ppm)	semi-component concerned
PASS	N.A.	N.A.	N.A.	N.A.

Compliance statement according to REACH Art.33 Subsection 1 Substance of very High concerns(SVHC) (1907/2006 (EC)).			
Compliance Status	SVHC substance	SVHC Concentration in Semi-component(ppm)	semi-component concerned
NO SVHC Present	N.A.	N.A.	N.A.

Compliance statement according to Halogen.	
Regulation	Requirement
IEC61249-2-21	1.All PCB laminates within the electronic products shall meet the IEC standard IEC 61249-2-21 and contain <900 ppm chlorine and <900 ppm bromine whereas the overall content must not exceed 1500 ppm, not considering the source.
JEDEC JS709B	1. The Chlorine content within electronic product material(excluding printed board laminates) must be <1000 ppm (0.1%) if the source is from CFR, PVC, PVC copolymers or PVC block polymers; 2. The Bromine content within electronic product material(excluding printed board laminates) must be <1000 ppm (0.1%) if the source is from BFR; 3. Higher Concentrations of Chlorine and Bromine within electronic product material(excluding printed board laminates) are allowed as long as their sources are not flame retardants, PVC, PVC copolymers or PVC block polymers; 4. Total Chlorine and Bromine within PCB laminates should be less than 1500ppm, and Chlorine or Bromine should be less than 900ppm, not considering the source.