

Example

Material data declaration / Product specification / MLCC

Product	Product name/ family name	Electronic component / 47xx	Content of the declaration	Composition declaration		
	Identifier	4711	Version IEC Database	n.A.		
	Package	TO263				
Company	0	Name, Identifier	Date / Version	06.03.2018 / 1.0		
	Company	Address				
	Contact	Name, E-Mail of contact person	Mass	6,3		
	Authorizer	Name,	Unit	mg		
	Authorizer	E-Mail of authorizer person	onit			

ltem / Subltem Name	ProductPart	Weight [mg]	Material name	Classi- fication	Weight [mg]	Mass Percent	Substance Name	CAS #	Exemptions	Weight [mg]	Mass Percent
MLCC 47 nF 5% X7R 25V 0603	Active part	4,35	ceramics	7.2	4,35	69	ceramic without declarable substances	pseudo substance	-	1,96	45
							barium	7440-39-3	-	2,4	55
	Inner elctrode	0,68	nickel	3.4	0,68	10,8	nickel	7440-02-0	no prolonged skin contact expected	3,4	100
	Termination	1,27	<u> </u>				copper	7440-50-8	-	16,49	99,9 - 100
			C1100	3.1	0,99	15,7	misc., not to declare	system	-	0,008	Rest 0,05
			glass	7.2	0,11	1,8	glass without declarable substances	pseudo substance	-	0,109	99,9 - 100
							misc., not to declare	system	-	0,0001	Rest 0,05
			EP Ni	3.4	0,05	0,8	nickel	7440-02-0	no prolonged skin contact expected	0,049	99,95
							misc., not to declare	system	-	0,001	0 - 0,05
			EP Sn	4.2	0,12	1,9	tin misc., not to declare	7440-31-5 system	-	0,119 0,001	99,95 0 - 0,05
Legal evaluation	RoHS	The product fullfill the substance requirement -									
	REACH	The product does not contain substances named in Annex XVII and the candidate list of REACh above the reportable or restricted threshold values									
	Biocide regulation (528/2012/EU)	The product does not contain substances which have been added to achieve biocidal function									
Comment		This material content declaration contains typical values of the respective groups as defined above. We expressly point out, that all values and statements contained herein are based on our best present knowledge and cannot be regarded as binding elements or binding product specifications, unless otherwise explicity agreed in writing.									
		This full material declaration is based on information provided by third parties and reasonable steps have been taken to provide representative and accurate information.									
		The suppliers consider certain information to be proprietary, and thus CAS numbers and other limited information may not be available.									
		All statements are based on our present knowledge, are provided 'as is' and may be subject to change at any time due to technical requirements and development.									
Declarable substance List		e.g. GADSL	, IEC62474 datab	ase, RISL, .							
Threshold		as defined in list above									
MaterialClassList (in case classification is used)		VDA231-106									