

	Supplier's Declaration of Co	nformity for Material Decl	aration Manageme	nt							
1. Date	15.05.2024										
2. SDoC No.:	SDoC_Rittal_15.05.2024										
3a. Issuer's name:	Rittal GmbH & Co. KG										
3b. Issuer's address:	Auf dem Stützelberg, D-35745 Herborn, GERMANY										
4. Object(s) of declaration:	All Rittal Products: Enclosure, Power Distribution, Climate Control, IT Solutions, System accessories										
5. The object(s) of the declaration described above is/are in conformity with the following documents:											
Document No.	Title		Edition	Date of Issue							
MEPC. Res 269(68)	Guidelines for the Developmen Materi			2015							
SR CONF 45	International Hong Kong Con Environmentally Sound			2009							
Regulation (EU) 1257/2013	EU Regulation on S	Ship Recycling		2013							
related to: REGULATION (EU) No 1257/2013	EMSA's Best Practice Guida Hazardous N			2016							
6. Additional Information:	REACH 1907/2006/EG, Ed. EU 453-2010, (EU) 2018/2005, (EU) 2018/588: SVHC list issue date 23.01.2024; "RoHS II" 2011/65/EU and "RoHS III" Delegated Directive 2015/863/EU, EU-2017-2102, EU-2018-739ff; Ozone Regulation (EC) 1005/2009/EC										
7a. Signed for and on behalf of:	Rittal GmbH & Co. KG										
7b. Name, function	Mario Ortmann, Quality- Management	7c. Signature	Risyd Statzelbe	by Ayro KG eri O-3/745 Herborn							
7d. Date of issue	15.05.2024	7e. Place of issue	D-35745 Herborn, GERMANY								



IHM Material Declaration												
1. Date	15.05.20			024		2. MD-ID-No.		MD_Rittal_15.05.2024				
	3. Supplier Information											
a. Company Name	Rittal GmbH & Co. KG e. Telephone number 0049 (9) 2772 505 0											
o. Division Name	Quality Management						f. Fax number	er				
c. Address	Auf dem Stützelberg, D-35745 Herborn, GERMANY					g. E-mail address			ehs@rittal.de			
d. Contact Person				h. SDoC ID-N	о.	SDoC_Rittal_15.05.2024						
	4. Other Information											
a. Remark 1												
lb. Remark 2												
tc. Remark 3												
5. Pro	Product Number			7. Delive	red Unit		8. Product Information					
All Rittal Products: Enclosure, Power Distribution, Climate			eronises status tr. New A		a. An	a. Amount b.		Jnit				
	Control, IT Solutions, System accessories		All Rit	All Rittal Product Numbers.								
						7	1 plece		ice			
9. PO Number All Rittal PO Number												
10. This materials informa	ation shows the	amount of haza	rdous materials	contained in		1 piece						
	77			Threshold	Present	If Yes, mar	terial mass					
Table		Material name		level <sup>A</sup>	above threshold	mass	unit		If Yes, infor	ation on where it is used		
	Asbestos			0.1% <sup>8</sup>	No							
	Polychlorinated b	iphenyls (PCBs)		50 mg/kg <sup>c</sup>	No							
		Chlorofluorocarb	ons (CFCs)		No		1					
	Ozone depleting substance	Halons			No							
		Other fully haloge	oride no threshold		No							
		Carbon tetrachlor			No							
		1,1,1-Trichloroeth			No							
		Hydrochlorofluor	ocarbons		No							
		Hydrobromofluor	rocarbons		No							
		Methyl bromide		] [	No							
		Bromochloromet	thane		No							
	Anti-fouling systems containing organotin compounds as a biocide			2,500 mg total tin/kg	No							
,	Anti-fouling systems containing cybutryne			1,000 mg/kg	No							
	Cadmium and Cadmium Compounds			100 mg/kg	No							
	Hexavalent chromium and hexavalent chromium			1000 mg/kg	No							
		compounds Lead and lead compounds			No							
	Mercury and mercury compounds			1000 mg/kg 1000 mg/kg	No							
Table B Polybrominated biphenyls (PBBs) Polybrominated dephenyl ethers (PBDEs				50 mg/kg	No				-			
		BDEs)	1000 mg/kg	No								
ŀ	Polychloronaphthalenes (CI>=3)			50 mg/kg	No							
	Radioactive Substances			no threshold level <sup>0</sup>	No					×		
	Certain short chain chlorinated paraffins			1%	No							
Annex I (materials listed in EU SRR)	Perfluorooctane sulfonic acid (PFOS)			no threshold level <sup>0</sup>	No							
Annex II (materials listed in EU SRR)	Brominated Flame Retardant (HBCDD)			no threshold level <sup>0</sup>	No							
A) By weight of homogene	ous material (0.1	1% = 1000 mg/kg	= 1000 ppm)									

A) By weight of homogeneous material (0.1% = 1000 mg/kg = 1000 ppm)
B) Asbestos is prohibited. Ensure that there is no asbestos content in your product.
C) Polychlorinated biphenyls (PCBs) are prohibited. Ensure that there are no PCBs in your product.
D) Presence (except for unintentional trace contaminants) needs to be informed.
E) Annex II added to comply with EU Ship Recycling Regulation