

Subject: Restrictions of Hazardous Substances 2015/863 (RoHS III Compliance).

Date: 11/05/2024.

To: Whom It May Concern,

Spira Manufacturing Corporation is committed to protecting the environment and being an environmentally responsible company. Spira Manufacturing Corporation hereby confirms that EMI Gaskets and seals within Spira ROHS & REACH Compliant Products Table are optionally in compliance with the ROHS directive EU 2015/863. Please access Spira ROHS & REACH Compliant Products Table for all options on the last page.

The materials and substances listed in the RoHS directive, which include cadmium (Cd), lead (PB), Mercury (Hg), hexavalent chromium (Cr6+), polybrominated biphenyls (PBB), polybrominated diphenyl ethers (PBDE), Bis phthalate (DEHP), Butyl benzyl phthalate (BBP), Dibutyl phthalate (DBP), and Diisobutyl phthalate (DIBP) are not intentionally added or used in the manufacturing of our RoHS compliant gaskets and seals. Spira Manufacturing Corporation does not use any of these substances listed in the RoHS directive in the manufacturing of our RoHS compliant gaskets.

Please note that possible traces of the aforementioned prohibited materials may include naturally occurring mined copper and may be included in our beryllium copper products. However, if these traces exist, they are well below the allowable percentages listed in the RoHS directive.

As a result of this directive, Spira Manufacturing Corporation has developed a whole new product line of RoHS compliant EMI gaskets and seals.

Please call or e-mail sales@spira-emi.com for details.

Sincerely,

nelson Baires

Nelson Baires Quality Assurance and Compliance Manager Spira Manufacturing Corporation (818) 764-8222 (818) 764-9880 (Fax)



Subject: Restrictions of Hazardous Substances 1907/2006 EC (REACH Compliance).

Date: 11/05/2024.

To: Whom It May Concern,

Spira Manufacturing Corporation is committed to protecting the environment and being an environmentally responsible company. Spira Manufacturing Corporation hereby confirms that EMI Gaskets and seals within REACH Compliant Products Table are fully in compliance with the REACH Regulation 1907/2006/EC as of November 05, 2024.

The materials and substances listed in the REACH Regulation, which include cadmium (Cd) and lead (PB) are not intentionally added or used in the manufacturing of our REACH compliant gaskets and seals. Spira Manufacturing Corporation does not use any of these substances listed in the regulation in the manufacturing of our REACH compliant gaskets.

Please note, Lead as contained in Spira products are exempt from REACH restriction based on the "Conditions of Restrictions" in Annex XVII. Per the restriction above, the two categories for restriction are:

- 1. Shall not be placed on the market or used in any individual part of jewellery articles if the concentration of lead (expressed as metal) in such a part is equal to or greater than 0,05 % by weight.
- 2. Shall not be placed on the market or used in articles supplied to the general public, if the concentration of lead (expressed as metal) in those articles or accessible parts thereof is equal to or greater than 0,05 % by weight, and those articles or accessible parts thereof may, during normal or reasonably foreseeable conditions of use, be placed in the mouth by children.

As supplied to our customers, Spira gaskets are neither "jewelry articles" nor "provided to the general public." Please see the European Chemicals Agency for more details: <u>ECHS Annex XVII</u>

Please note that possible traces of the prohibited materials may include naturally occurring mined copper and may be included in our beryllium copper products. However, if these traces exist, they are well below the allowable percentages listed in the REACH regulation.

As a result of this regulation, Spira Manufacturing Corporation has listed all available options of REACH compliant EMI Gaskets and seals in Spira RoHS & REACH Compliant Products Table. Please access Spira RoHS & REACH Compliant Products Table for all options on the last page.

Please call or e-mail sales@spira-emi.com for details.

Sincerely,

Nelson Baires

Nelson Baires Quality Assurance and Compliance Manager Spira Manufacturing Corporation (818) 764-8222 (818) 764-9880 (Fax)



	RoHS		03,	-0,	CX.				±,,	20,		npn	ant	FIG	Junce			•				
1	= Compliant, 2 = Compli	ant Options	Availa	ble, 3	= Not	t Com	pliant,	= Not	t Appl	licable,	✓ = /	vailat	ble Op	tion		St	andard	Mate	erial		Rev: 10/	/29/20
				erial				Cord							lating				Fr	ame		Inse
Туре	Product	RoHS Rating	Beryllium Copper	Stainless Steel	No Cord	PVC	Solid Fluorosilicone	Space Qualified Silicone	Solid Silicone	Thermal Plastic Rubber	Neoprene	No Plating	Tin/Lead	RoHS Tin	Reflow Edge Tin	Gold	Sulfamate Nickle	s licore over SST	Fluoros ilicone over SST	Chem-Film Aluminum	RoH5 compliant Chem-Film	Cadmium
Groove	Spira-Shield	2	 ✓ 		1	I	 ✓ 	 Image: A start of the start of	√	 ✓ 		√	3	~	~	 ✓ 	 ✓ 					- 1
	Quick-Shield	1		1	~	 Image: A second s						~										-
	Ultra Quick-Shield	2		~	1	I							3	~	~	 Image: A set of the set of the	 ✓ 					-
Mounted	Flexi-Shield	2	×	~			×	×	×			×	3	×	×	×	×					-
	Enduro-Shield	2	 Image: A start of the start of	 Image: A set of the set of the			 ✓ 	 Image: A set of the set of the	1			✓	3	~	✓	 Image: A second s	 ✓ 					- 1
	"D" Muli-Seal	2	~	~		 Image: A second s	 Image: A set of the set of the	 Image: A set of the set of the	1			×	3	 Image: A second s	✓	 Image: A set of the set of the	 ✓ 					-
C. C.	Basic Multi-Seal	2	~	~	~	 Image: A second s	 Image: A set of the set of the	~	~	 Image: A set of the set of the		~	3	~	~	~	 ✓ 					-
Surface	Quick-Strip	2	 ✓ 	~		 Image: A second s					 	×	3	×	×	 Image: A second s	 ✓ 					-
Mounted	Spira-Strip	2	 Image: A start of the start of	 Image: A set of the set of the	 Image: A second s	 Image: A second s	 Image: A second s	 Image: A start of the start of	1	 ✓ 		✓	3	~	✓	 Image: A second s	 ✓ 					-
	EOCS	1																1	 ✓ 			-
Connector	FMECS, ECS, CS	2	~	~	~		 ✓ 	 Image: A start of the start of	~	 ✓ 			3	~			 ✓ 	~	~			<u> </u>
Gaskets	SSCG & CS	2	~	~	~		~	~	1				3	~			 ✓ 	1	~	3	~	1
	Fan Filters		v	~	v			~			 Image: A second s	~	3	~		 Image: A second s	 ✓ 			3	×	- I
Filters		2	✓ ✓	~	1			- lian				~	3	 ✓ ✓ 		✓ ✓	✓ ✓			3	× ×	-
	Fan Filters	2	 ✓	RE	AC	– – H C(omp	lian	 t Pr	 odu	cts	√ Tab	₃ اe:	v		~	-				-	
	Fan Filters Air Vent Filters	2	Availa	RE	AC	– – H C(omp	lian	 t Pr	 odu	cts	√ Tab	₃ اe:	v		~	 ✓ 		 erial		×	/29/7
	Fan Filters Air Vent Filters	2	Availa	RE	AC	– – H C(omp	 lian = No	 t Pr	 odu	cts	√ Tab	₃ اe:	v		~	 ✓ 		 erial	3	×	/29/2
1	Fan Filters Air Vent Filters	2 2 ant Options REACH	Availa Mat	RE	ACI	H Com	omp pliant,	= Not Cord	t Pro	 odu licable,	 cts ' ,✓ = /	Tab Availat	3 le: ble Op	viion		St	andard	I Mat	erial Fr	3 ame	Rev: 10/	Inse
1	Fan Filters Air Vent Filters L = Compliant, 2 = Compli Product	2 2 ant Options REACH Rating	Beryllium Mat Copper	Reinless Steel Stainless Steel	ACI	The Com	Solid Fluorosilicone	Space Qualified	t Pro	Thermal Plastic Rubber	v = ↓	No Plating	3 ble Op	tion P ult SHON	Reflow Edge Tin a	St Plog	Sulfamate Nickle	silicone over SST	Fluorosticore over SST but and the state	chem film Aluminum	Rots compliant Chem. film	Cadmium Cadmiu
1	Fan Filters Air Vent Filters L = Compliant, 2 = Compli Product Spira-Shield	2 2 ant Options REACH Rating	Availa Mat Copper	RE erial 	ACI = Not	H Com	Solid Fluorosilicone	Space Qualified 20 =	zolid Silicone	A Thermal Plastic and Plastic	tts ' ,√ = /	Vo Plating	Tin/Lead	✓ RoHS Tin	 Reflow Edge Tin Bar 	St FIO	 Sulfamate Nickle 	Mate	Fluorosikore over sst	Chem-film Aluminum	Rots compliant Chem film	Cadmium Salar
1 Type	Fan Filters Air Vent Filters L = Compliant, 2 = Compli Product Spira-Shield Quick-Shield	2 2 ant Options REACH Rating	Availa Mat Copper	Reinless Steel Stainless Steel	No Cord	The Com		- Space Qualified Do A	t Pro	- Thermal Plastic	tts v = 1 v = 1 v = 1	A No Plating	3 Lin/Lead	tion P ult SHON	: ≺ Reflow Edge Tin B	St Plog	× Sulfamate Nickle	Mate	Final Fr	Chem film Aluminum	Rev: 10,	Cadmium Cadmium
Type Groove	Fan Filters Air Vent Filters L = Compliant, 2 = Compli Product Spira-Shield Quick-Shield Ultra Quick-Shield	2 2 ant Options REACH Rating	Availa Mat Cobber	Re Stainless Steel The stainless Steel Stainless	ACI = Not	The Com	Poliant, Pluorosilicone	Lian Space Qualified 2 =	t Pro	Thermal Plastic	ects , ✓ =) Neobreue	Lab Availat	3 Ie: July Lead	tion P to KoHS Tin	 < Reflow Edge Tin Bit 	St Plog	 Sulfamate Nickle 	Mate	Erial Froncetticone over	Chem film chem film Aluminum	Rev: 10/	Cadmium
Type Groove	Fan Filters Air Vent Filters L = Compliant, 2 = Compli Product Spira-Shield Quick-Shield Ultra Quick-Shield Flexi-Shield	2 2 ant Options REACH Rating	Availa Mat Copper	RE grainless Steel	Proceed			 I space Qualified Space Qualified Silicone 	t Productione	Thermal Plastic	·····································	Vo Plating	✓ i < Tin/Lead	tion RoHS Tin	 < Reflow Edge Tin Bit 	St Plog	 Sulfamate Nickle 	Mate Mate silkoue over 221	Fr Law auogroup	Chemician Aluminum 	Rev: 10	Cadmium Cadmium
Type Groove Mounted	Fan Filters Air Vent Filters L = Compliant, 2 = Compli Product Spira-Shield Quick-Shield Ultra Quick-Shield Flexi-Shield Enduro-Shield	2 2 ant Options REACH Rating	Availa Mat Copper	RE Ble, 3 erial erial V V V	ACI = Not vo Cord	The Com	solid Fluorosilicone	 Image: Space Qualified Space Qualified Silicone Silicone 	Solid Silicone	Thermal Plastic	·····································	Vo Plating	Sector Secto	tion P Store RoHS Tin	Reflow Edge Tin all the section of the section o	St Plog	 < < <i>< < <i>≤ Sulfamate</i></i> Nickle 	Mate Mate selicose oser ssa	Fr Law auogipoor	Chemician Aluminum 	Rev: 10)	Cadmiu
Type Groove Mounted Surface	Fan Filters Air Vent Filters L = Compliant, 2 = Co	2 2 ant Options REACH Rating	Availa Mat Copher	RE ble, 3 erial erial	ACI = Not No Cord		solid Fluorosilicane	 Space Qualified Space Qualified Silicone 	★ ★ ↓ I ↓ Solid Silicone	 Thermal Plastic Rubber 	auaudoaN	Availab		tion	 < < < < Reflow Edge Tin Bit 	St Plog	 < < <	Mate Mate selfcore over 221	Fr Javo auoxi social Lss 	Chemitium Auminum Auminum	Rev: 10	Cadmiuna Cadmiuna Cadmiuna
Type Groove Mounted	Fan Filters Air Vent Filters E = Compliant, 2 = Compli Product Spira-Shield Quick-Shield Ultra Quick-Shield Flexi-Shield Enduro-Shield "D" Muli-Seal Basic Multi-Seal	2 2 ant Options REACH Rating	Availa Mat Cobber	RE Ble, 3 erial erial V V V V V V	No Cord		Compoliant, Colliq Hunorosilicone	Space Qualified 2 Space Qualified 2 Silicone	t Productione	 Thermal Plastic Rubber 	auaudoau	Availab			Reflow Edge Tin all the statement of	St Plog	 <!--</td--><td></td><td> Fr Javo auoyiyoooniji</td><td>Chemitium Auminum Auminum</td><td>Rev: 10</td><td></td>		Fr Javo auoyiyoooniji	Chemitium Auminum Auminum	Rev: 10	
Type Groove Mounted Surface Mounted	Fan Filters Air Vent Filters E Compliant, 2 = Compli Product Spira-Shield Quick-Shield Ultra Quick-Shield Flexi-Shield Enduro-Shield "D" Muli-Seal Basic Multi-Seal Quick-Strip	2 2 ant Options REACH Rating	Availa Mat Cobber	RE erial erivel *	ACI = Not Could v v v v v v v v v v v v v v v v v v v		Poliant, Solid Fluorosilicone	I < < < I < Space Qualified 2 = - = - = - = - = - = - = - = - = - =	t Pro	Thermal Plastic		Availab		tion P to koHs Tin	 < < <	St Plog	 <!--</td--><td>Mate Mate Selection Select</td><td>Erial Fr Javo auoyiyooon Lass </td><td>Chemitium Autoritium Autoritium Autoritium Chemitium Chemitium Autoritium</td><td>Rev: 10)</td><td></td>	Mate Mate Selection Select	Erial Fr Javo auoyiyooon Lass 	Chemitium Autoritium Autoritium Autoritium Chemitium Chemitium Autoritium	Rev: 10)	
Type Groove Mounted Surface Mounted Connector	Fan Filters Air Vent Filters E = Compliant, 2 = Compli Product Spira-Shield Quick-Shield Ultra Quick-Shield Enduro-Shield Enduro-Shield "D" Muli-Seal Basic Multi-Seal Quick-Strip Spira-Strip	2 2 ant Options REACH Rating 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Availa Mat Beryllium	RE ble, 3 erial ial ·	ACI and the second sec			<pre> Interface Chalified 2 Space Qualified 2 Space Qualified 2 Silicone Solutione Solutio</pre>	The second se	 Thermal Plastic A Itermal Plastic Rubber 		Availab		tion P to the transmission of transmission of the transmission of transmis		St Filog	A Sulfamate A A	Mat Second	Fr Javo auogi sologi LSS 	Chemitium Autoritium A	Rev: 10)	Cadminu Cadminu Cadminu
Type Groove Mounted Surface Mounted	Fan Filters Air Vent Filters Air Vent Filters Froduct Product Spira-Shield Quick-Shield Ultra Quick-Shield Flexi-Shield Enduro-Shield "D" Muli-Seal Basic Multi-Seal Quick-Strip Spira-Strip EOCS	2 2 ant Options REACH Rating 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Availa Mat Beryllinun	RE ble, 3 erial erial V	V Could No Cord		Poliant, Poliant, Plinorosilicone	I < I < < < I < Space Qualified 2 = I < Space Qualified 2 = I < Silicone	t Productione solid Silicone	Thermal Plastic		Image: Second		tion P to the true of the true		St Filog	auquate Sulfamate			Chemitium Autominum Autominum Autominum Chemitium Chemit	Rev: 10)	Cadmium Cadmium
Type Groove Mounted Surface Mounted Connector	Fan Filters Air Vent Filters Air Vent Filters Froduct Product Spira-Shield Quick-Shield Ultra Quick-Shield Flexi-Shield Enduro-Shield "D" Muli-Seal Basic Multi-Seal Quick-Strip Spira-Strip EOCS FMECS, ECS. CS	2 2 ant Options REACH Rating 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Availa Mat BevAllinuu	RE ble, 3 erial erial * * *	V Could V Coul		Poliant, Poliant, Plinorosilicone	 I < I I < Space Qualified Space Qualified Silicone 	<pre>t Provide Silicone</pre>	 Thermal Plastic A I Rubber 		Tab Availab		tion P to the transformed to the	Time Edge Tin Berliow Edge Time Edge	St Filog	A Sulfamate Nickle Nickle			Autominanti Aliminanti	Rev: 10	

(818) 764-8222 • Fax: (818) 764-9880 WWW.SPIRA-EMI.COM