

## Declaration of Conformity to EU REACH

We hereby certify that the products manufactured by **Everspin Technologies Inc.**, are compliant with the related requirements of European Union Regulation (EC) 1907/2006 concerning the Registration, Evaluation, Authorization and Restriction of Chemicals (REACH).

Based on the material content certifications & declarations provided by Everspin's suppliers, we certify that few of our products do contains SVHC substances above the threshold limit (0.1% at article level). The products which contain SVHCs are mentioned in the below table.

As per the requirements of Article 33 of REACH, duty to communicate information on substances in articles: - We are declaring the compliance status of our products status with respect to **240 SVHCs as updated by ECHA on 23<sup>rd</sup> January 2024.**

The REACH Regulation (EC) No 1907/2006 (REACH Regulation) lists the obligations of manufacturers, importers, or downstream users of substances included in Annex XIV Authorization List. We declare that our products is/are compliant with REACH Authorization list (Annex XIV list) requirement.

As per the requirement of Article 67 of REACH: - A substance on its own, in a preparation or in an article, for which Annex XVII, contains a restriction shall not be manufactured, placed on the market, or used unless it complies with the conditions of that restriction. We declare that our products are compliant with REACH Restriction list (Annex XVII list) and complies under the conditions of restriction.

Please be noted, this declaration is solely based on the information collected from our suppliers.

Part number	SVHC at article level above 0.1% (yes / no)	SVHC Name	CAS No#	Conc. at article level
MR0A08BCYS35	No	-	-	-
MR0A08BYS35	No	-	-	-
MR0A16AVYS35	No	-	-	-
MR0A16AYS35	No	-	-	-
MR0D08BMA45	No	-	-	-
MR0DL08BMA45	No	-	-	-
MR1A16ACYS35	No	-	-	-
MR1A16AMYS35	No	-	-	-
MR1A16AYS35	No	-	-	-
MR20H40CDF	No	-	-	-
MR256A08BCMA35	No	-	-	-
MR256A08BCYS35	No	-	-	-
MR256A08BMA35	No	-	-	-
MR256A08BYS35	No	-	-	-
MR256D08BMA45	No	-	-	-
MR256DL08BMA45	No	-	-	-
MR25H10CDC	No	-	-	-
MR25H10CDF	No	-	-	-
MR25H10MDC	No	-	-	-

MR25H10MDF	No	-	-	-
MR25H128ACDF	No	-	-	-
MR25H128AMDF	No	-	-	-
MR25H128APDF	No	-	-	-
MR25H256ACDF	No	-	-	-
MR25H256AMDF	No	-	-	-
MR25H256APDF	No	-	-	-
MR25H256CDC	No	-	-	-
MR25H256CDF	No	-	-	-
MR25H256MDC	No	-	-	-
MR25H256MDF	No	-	-	-
MR25H40CDC	No	-	-	-
MR25H40CDF	No	-	-	-
MR25H40MDC	No	-	-	-
MR25H40MDF	No	-	-	-
MR25H40VDF	No	-	-	-
MR2A08ACYS35	No	-	-	-
MR2A08AMYS35	No	-	-	-
MR2A08AYS35	No	-	-	-
MR2A16ACYS35	No	-	-	-
MR2A16AMYS35	No	-	-	-
MR2A16AVYS35	No	-	-	-
MR2A16AYS35	No	-	-	-
MR3A16ACMA35	No	-	-	-
MR3A16ACYS35	No	-	-	-
MR3A16AMA35	No	-	-	-
MR3A16AUYS45	No	-	-	-
MR3A16AYS35	No	-	-	-
MR4A08BCMA35	No	-	-	-
MR4A08BCYS35	No	-	-	-
MR4A08BMA35	No	-	-	-
MR4A08BUYS45	No	-	-	-
MR4A08BYS35	No	-	-	-
MR4A16BCMA35	No	-	-	-
MR4A16BCYS35	No	-	-	-
MR4A16BMA35	No	-	-	-
MR4A16BUYS45	No	-	-	-
MR4A16BYS35	No	-	-	-
MR5A16ACMA35	No	-	-	-
MR5A16ACYS35	No	-	-	-
MR5A16AMA35	No	-	-	-

MR5A16AUMA45	No	-	-	-
MR5A16AUYS45	No	-	-	-
MR5A16AYS35	No	-	-	-
MR0A08BCMA35	No	-	-	-
MR0A08BMA35	No	-	-	-
MR0A16ACYS35	No	-	-	-
MR1A16AVYS35	No	-	-	-
EMD4E001G08G2-150CAS2	No	-	-	-
EMD4E001G16G2-150CAS2	No	-	-	-
MR10Q010CSC	No	-	-	-
MR10Q010SC	No	-	-	-
MR10Q010VSC	No	-	-	-
MR0A16AMYS35	No	-	-	-
MR0A16ACMA35	Yes	4,4'-isopropylidenediphenol (BPA)	80-05-7	< 1%
MR0A16AMA35	Yes	4,4'-isopropylidenediphenol (BPA)	80-05-7	< 1%
MR0A16AVMA35	Yes	4,4'-isopropylidenediphenol (BPA)	80-05-7	< 1%
MR1A16ACMA35	Yes	4,4'-isopropylidenediphenol (BPA)	80-05-7	< 1%
MR1A16AMA35	Yes	4,4'-isopropylidenediphenol (BPA)	80-05-7	< 1%
MR1A16AVMA35	Yes	4,4'-isopropylidenediphenol (BPA)	80-05-7	< 1%
MR2A08ACMA35	Yes	4,4'-isopropylidenediphenol (BPA)	80-05-7	< 1%
MR2A08AMA35	Yes	4,4'-isopropylidenediphenol (BPA)	80-05-7	< 1%
MR2A16ACMA35	Yes	4,4'-isopropylidenediphenol (BPA)	80-05-7	< 1%
MR2A16AMA35	Yes	4,4'-isopropylidenediphenol (BPA)	80-05-7	< 1%
MR2A16AVMA35	Yes	4,4'-isopropylidenediphenol (BPA)	80-05-7	< 1%
MR10Q010CMB	Yes	4,4'-isopropylidenediphenol (BPA)	80-05-7	< 1%
		Diphenyl(2,4,6-trimethylbenzoyl) phosphine oxide	75980-60-8	0.26%
MR10Q010MB	Yes	4,4'-isopropylidenediphenol (BPA)	80-05-7	< 1%
		Diphenyl(2,4,6-trimethylbenzoyl) phosphine oxide	75980-60-8	0.26%
MR10Q010VMB	Yes	4,4'-isopropylidenediphenol (BPA)	80-05-7	< 1%

MR10Q010VMB	Yes	Diphenyl(2,4,6-trimethylbenzoyl) phosphine oxide	75980-60-8	0.26%
EM004LXOBB320CS1	Yes	4,4'-isopropylidenediphenol (BPA)	80-05-7	< 1%
		Diphenyl(2,4,6-trimethylbenzoyl) phosphine oxide	75980-60-8	0.26%
EM004LXOBB320IS1	Yes	4,4'-isopropylidenediphenol (BPA)	80-05-7	< 1%
		Diphenyl(2,4,6-trimethylbenzoyl) phosphine oxide	75980-60-8	0.26%
EM004LXQBB313CS1	Yes	4,4'-isopropylidenediphenol (BPA)	80-05-7	< 1%
		Diphenyl(2,4,6-trimethylbenzoyl) phosphine oxide	75980-60-8	0.26%
EM004LXQBB313ES1	Yes	4,4'-isopropylidenediphenol (BPA)	80-05-7	< 1%
		Diphenyl(2,4,6-trimethylbenzoyl) phosphine oxide	75980-60-8	0.26%
EM004LXQBB313IS1	Yes	4,4'-isopropylidenediphenol (BPA)	80-05-7	< 1%
		Diphenyl(2,4,6-trimethylbenzoyl) phosphine oxide	75980-60-8	0.26%
EM004LXQBDH13CS1	Yes	4,4'-isopropylidenediphenol (BPA)	80-05-7	< 1%
		Diphenyl(2,4,6-trimethylbenzoyl) phosphine oxide	75980-60-8	0.26%
EM004LXQBDH13ES1	Yes	4,4'-isopropylidenediphenol (BPA)	80-05-7	< 1%
		Diphenyl(2,4,6-trimethylbenzoyl) phosphine oxide	75980-60-8	0.26%
EM004LXQBDH13IS1	Yes	4,4'-isopropylidenediphenol (BPA)	80-05-7	< 1%
		Diphenyl(2,4,6-trimethylbenzoyl) phosphine oxide	75980-60-8	0.26%
EM008LXOAB320CS1	Yes	4,4'-isopropylidenediphenol (BPA)	80-05-7	< 1%
		Diphenyl(2,4,6-trimethylbenzoyl) phosphine oxide	75980-60-8	0.26%
EM008LXOAB320IS1	Yes	4,4'-isopropylidenediphenol (BPA)	80-05-7	< 1%
		Diphenyl(2,4,6-trimethylbenzoyl) phosphine oxide	75980-60-8	0.26%
EM008LXOBB320CS1	Yes	4,4'-isopropylidenediphenol (BPA)	80-05-7	< 1%
		Diphenyl(2,4,6-trimethylbenzoyl) phosphine oxide	75980-60-8	0.26%
EM008LXOBB320IS1	Yes	4,4'-isopropylidenediphenol (BPA)	80-05-7	< 1%

EM008LXOBB320IS1	Yes	Diphenyl(2,4,6-trimethylbenzoyl) phosphine oxide	75980-60-8	0.26%
EM008LXQAB313CS1	Yes	4,4'-isopropylidenediphenol (BPA)	80-05-7	< 1%
		Diphenyl(2,4,6-trimethylbenzoyl) phosphine oxide	75980-60-8	0.26%
EM008LXQAB313IS1	Yes	4,4'-isopropylidenediphenol (BPA)	80-05-7	< 1%
		Diphenyl(2,4,6-trimethylbenzoyl) phosphine oxide	75980-60-8	0.26%
EM008LXQADG13CS1	Yes	4,4'-isopropylidenediphenol (BPA)	80-05-7	< 1%
		Diphenyl(2,4,6-trimethylbenzoyl) phosphine oxide	75980-60-8	0.26%
EM008LXQADG13IS1	Yes	4,4'-isopropylidenediphenol (BPA)	80-05-7	< 1%
		Diphenyl(2,4,6-trimethylbenzoyl) phosphine oxide	75980-60-8	0.26%
EM008LXQBB313CS1	Yes	4,4'-isopropylidenediphenol (BPA)	80-05-7	< 1%
		Diphenyl(2,4,6-trimethylbenzoyl) phosphine oxide	75980-60-8	0.26%
EM008LXQBB313ES1	Yes	4,4'-isopropylidenediphenol (BPA)	80-05-7	< 1%
		Diphenyl(2,4,6-trimethylbenzoyl) phosphine oxide	75980-60-8	0.26%
EM008LXQBB313IS1	Yes	4,4'-isopropylidenediphenol (BPA)	80-05-7	< 1%
		Diphenyl(2,4,6-trimethylbenzoyl) phosphine oxide	75980-60-8	0.26%
EM008LXQBDH13CS1	Yes	4,4'-isopropylidenediphenol (BPA)	80-05-7	< 1%
		Diphenyl(2,4,6-trimethylbenzoyl) phosphine oxide	75980-60-8	0.26%
EM016LXOAB320CS1	Yes	4,4'-isopropylidenediphenol (BPA)	80-05-7	< 1%
		Diphenyl(2,4,6-trimethylbenzoyl) phosphine oxide	75980-60-8	0.26%
EM016LXOAB320IS1	Yes	4,4'-isopropylidenediphenol (BPA)	80-05-7	< 1%
		Diphenyl(2,4,6-trimethylbenzoyl) phosphine oxide	75980-60-8	0.26%
EM016LXOBB320CS1	Yes	4,4'-isopropylidenediphenol (BPA)	80-05-7	< 1%
		Diphenyl(2,4,6-trimethylbenzoyl) phosphine oxide	75980-60-8	0.26%
EM016LXOBB320IS1	Yes	4,4'-isopropylidenediphenol (BPA)	80-05-7	< 1%

EM016LXOBB320IS1	Yes	Diphenyl(2,4,6-trimethylbenzoyl) phosphine oxide	75980-60-8	0.26%
EM016LXQAB313CS1	Yes	4,4'-isopropylidenediphenol (BPA)	80-05-7	< 1%
		Diphenyl(2,4,6-trimethylbenzoyl) phosphine oxide	75980-60-8	0.26%
EM016LXQAB313IS1	Yes	4,4'-isopropylidenediphenol (BPA)	80-05-7	< 1%
		Diphenyl(2,4,6-trimethylbenzoyl) phosphine oxide	75980-60-8	0.26%
EM016LXQADG13CS1	Yes	4,4'-isopropylidenediphenol (BPA)	80-05-7	< 1%
		Diphenyl(2,4,6-trimethylbenzoyl) phosphine oxide	75980-60-8	0.26%
EM016LXQADG13IS1	Yes	4,4'-isopropylidenediphenol (BPA)	80-05-7	< 1%
		Diphenyl(2,4,6-trimethylbenzoyl) phosphine oxide	75980-60-8	0.26%
EM016LXQBB313CS1	Yes	4,4'-isopropylidenediphenol (BPA)	80-05-7	< 1%
		Diphenyl(2,4,6-trimethylbenzoyl) phosphine oxide	75980-60-8	0.26%
EM016LXQBB313ES1	Yes	4,4'-isopropylidenediphenol (BPA)	80-05-7	< 1%
		Diphenyl(2,4,6-trimethylbenzoyl) phosphine oxide	75980-60-8	0.26%
EM016LXQBB313IS1	Yes	4,4'-isopropylidenediphenol (BPA)	80-05-7	< 1%
		Diphenyl(2,4,6-trimethylbenzoyl) phosphine oxide	75980-60-8	0.26%
EM016LXQBDH13CS1	Yes	4,4'-isopropylidenediphenol (BPA)	80-05-7	< 1%
		Diphenyl(2,4,6-trimethylbenzoyl) phosphine oxide	75980-60-8	0.26%
EM016LXQBDH13ES1	Yes	4,4'-isopropylidenediphenol (BPA)	80-05-7	< 1%
		Diphenyl(2,4,6-trimethylbenzoyl) phosphine oxide	75980-60-8	0.26%
EM016LXQBDH13IS1	Yes	4,4'-isopropylidenediphenol (BPA)	80-05-7	< 1%
		Diphenyl(2,4,6-trimethylbenzoyl) phosphine oxide	75980-60-8	0.26%
EM032LXOAB320CS1	Yes	4,4'-isopropylidenediphenol (BPA)	80-05-7	< 1%
		Diphenyl(2,4,6-trimethylbenzoyl) phosphine oxide	75980-60-8	0.26%
EM032LXOAB320IS1	Yes	4,4'-isopropylidenediphenol (BPA)	80-05-7	< 1%

EM032LXOAB320IS1	Yes	Diphenyl(2,4,6-trimethylbenzoyl) phosphine oxide	75980-60-8	0.26%
EM032LXQAB313CS1	Yes	4,4'-isopropylidenediphenol (BPA)	80-05-7	< 1%
		Diphenyl(2,4,6-trimethylbenzoyl) phosphine oxide	75980-60-8	0.26%
EM032LXQAB313ES1	Yes	4,4'-isopropylidenediphenol (BPA)	80-05-7	< 1%
		Diphenyl(2,4,6-trimethylbenzoyl) phosphine oxide	75980-60-8	0.26%
EM032LXQAB313IS1	Yes	4,4'-isopropylidenediphenol (BPA)	80-05-7	< 1%
		Diphenyl(2,4,6-trimethylbenzoyl) phosphine oxide	75980-60-8	0.26%
EM032LXQADG13CS1	Yes	4,4'-isopropylidenediphenol (BPA)	80-05-7	< 1%
		Diphenyl(2,4,6-trimethylbenzoyl) phosphine oxide	75980-60-8	0.26%
EM032LXQADG13ES1	Yes	4,4'-isopropylidenediphenol (BPA)	80-05-7	< 1%
		Diphenyl(2,4,6-trimethylbenzoyl) phosphine oxide	75980-60-8	0.26%
EM032LXQADG13IS1	Yes	4,4'-isopropylidenediphenol (BPA)	80-05-7	< 1%
		Diphenyl(2,4,6-trimethylbenzoyl) phosphine oxide	75980-60-8	0.26%
EM064LXOAB320CS1	Yes	4,4'-isopropylidenediphenol (BPA)	80-05-7	< 1%
		Diphenyl(2,4,6-trimethylbenzoyl) phosphine oxide	75980-60-8	0.26%
EM064LXOAB320IS1	Yes	4,4'-isopropylidenediphenol (BPA)	80-05-7	< 1%
		Diphenyl(2,4,6-trimethylbenzoyl) phosphine oxide	75980-60-8	0.26%
EM064LXQAB313CS1	Yes	4,4'-isopropylidenediphenol (BPA)	80-05-7	< 1%
		Diphenyl(2,4,6-trimethylbenzoyl) phosphine oxide	75980-60-8	0.26%
EM064LXQAB313ES1	Yes	4,4'-isopropylidenediphenol (BPA)	80-05-7	< 1%
		Diphenyl(2,4,6-trimethylbenzoyl) phosphine oxide	75980-60-8	0.26%
EM064LXQAB313IS1	Yes	4,4'-isopropylidenediphenol (BPA)	80-05-7	< 1%
		Diphenyl(2,4,6-trimethylbenzoyl) phosphine oxide	75980-60-8	0.26%
EM064LXQADG13CS1	Yes	4,4'-isopropylidenediphenol (BPA)	80-05-7	< 1%

EM064LXQADG13CS1	Yes	Diphenyl(2,4,6-trimethylbenzoyl) phosphine oxide	75980-60-8	0.26%
EM064LXQADG13ES1	Yes	4,4'-isopropylidenediphenol (BPA)	80-05-7	< 1%
		Diphenyl(2,4,6-trimethylbenzoyl) phosphine oxide	75980-60-8	0.26%
EM064LXQADG13IS1	Yes	4,4'-isopropylidenediphenol (BPA)	80-05-7	< 1%
		Diphenyl(2,4,6-trimethylbenzoyl) phosphine oxide	75980-60-8	0.26%
EM004LXOBB320CS2				
EM004LXOBB320ES1				
EM004LXOBB320ES2				
EM004LXOBB320IS2				
EM004LXQBB313CS2				
EM004LXQBB313ES2				
EM004LXQBB313IS2				
EM004LXQBDH13CS2				
EM004LXQBDH13ES2				
EM004LXQBDH13IS2				
EM008LXOAB320CS2				
EM008LXOAB320IS2				
EM008LXOBB320CS2				
EM008LXOBB320ES1				
EM008LXOBB320ES2				



EM008LXOBB320IS2				
EM008LXQAB313CS2				
EM008LXQAB313IS2				
EM008LXQADG13CS2				
EM008LXQADG13IS2				
EM008LXQBB313CS2				
EM008LXQBB313ES2				
EM008LXQBB313IS2				
EM008LXQBDH13CS2				
EM008LXQBDH13ES1				
EM008LXQBDH13ES2				
EM008LXQBDH13IS1				
EM008LXQBDH13IS2				
EM016LXOAB320CS2				
EM016LXOAB320IS2				
EM016LXOBB320CS2				
EM016LXOBB320ES1				
EM016LXOBB320ES2				
EM016LXOBB320IS2				

EM016LXQAB313CS2				
EM016LXQAB313IS2				
EM016LXQADG13CS2				
EM016LXQADG13IS2				
EM016LXQBB313CS2				
EM016LXQBB313ES2				
EM016LXQBB313IS2				
EM016LXQBDH13CS2				
EM016LXQBDH13ES2				
EM016LXQBDH13IS2				
EM032LXOAB320CS2				
EM032LXOAB320ES1				
EM032LXOAB320ES2				
EM032LXOAB320IS2				
EM032LXQAB313CS2				
EM032LXQAB313ES2				
EM032LXQAB313IS2				

EM032LXQADG13CS2				
EM032LXQADG13ES2				
EM032LXQADG13IS2				
EM064LXOAB320CS2				
EM064LXOAB320ES1				
EM064LXOAB320ES2				
EM064LXOAB320IS2				
EM064LXQAB313CS2				
EM064LXQAB313ES2				
EM064LXQAB313IS2				
EM064LXQADG13CS2				
EM064LXQADG13ES2				
EM064LXQADG13IS2				
EM128LXOAB320CS1				
EM128LXOAB320CS2				
EM128LXOAB320IS1				
EM128LXOAB320IS2				
EM128LXQAB313CS1				
EM128LXQAB313CS2				
EM128LXQAB313IS1				

EM128LXQAB313IS2				
EM128LXQADG13CS1				
EM128LXQADG13CS2				
EM128LXQADG13ES2				
EM128LXQADG13IS1				
EM128LXQADG13IS2				

As REACH regulation is updated frequently, for the major changes afterwards, such as the addition of SVHC substances into Candidate list & Annex XIV, the addition of restricted substances in Annex XVII, Everspin Technologies will continue to comply with REACH requirements and notify customers of any change in article content.

SVHC candidate list: <https://echa.europa.eu/candidate-list-table>  
 Authorization list- Annex XIV: <https://echa.europa.eu/authorisation-list>  
 Restriction list- Annex XVII: <https://echa.europa.eu/substances-restricted-under-reach>  
 (<http://eur-lex.europa.eu/legal-content/EN/TXT/?uri=CELEX%3A32016R2235>)

**Authorizer Name:** Bonnie S. Paro

**Date:** 06/21/2024

**Title:** - Senior Member of the Technical Staff - Quality & Reliability

**Signature:** 