



RoHS Compliance Statement

Product SKU: D-15-08-N42-TEF

Company	Brisingi Magnets / Pipio ApS
Product scope	Neodymium iron boron (NdFeB) permanent magnets supplied by Brisingi Magnets / Pipio ApS, including normal surface coatings or platings supplied with those magnets, unless otherwise stated in a product-specific document or agreement.
Regulation	Directive 2011/65/EU on the restriction of the use of certain hazardous substances in electrical and electronic equipment (RoHS), as amended by Commission Delegated Directive (EU) 2015/863.
Issue date	30 June 2026
Document version	1.0

Statement

Brisingi Magnets / Pipio ApS declares that, based on information currently available from its supply chain and its own compliance assessment, the neodymium magnets covered by this statement do not contain the RoHS restricted substances listed below above the applicable maximum concentration values in homogeneous materials, unless otherwise stated in a product-specific document, order confirmation, or written agreement.

Restricted substance	Maximum concentration value	Equivalent ppm
Cadmium (Cd)	0.01% by weight in homogeneous material	100 ppm
Lead (Pb)	0.1% by weight in homogeneous material	1000 ppm
Mercury (Hg)	0.1% by weight in homogeneous material	1000 ppm
Hexavalent chromium (Cr VI)	0.1% by weight in homogeneous material	1000 ppm
Polybrominated biphenyls (PBB)	0.1% by weight in homogeneous material	1000 ppm
Polybrominated diphenyl ethers (PBDE)	0.1% by weight in homogeneous material	1000 ppm
Bis(2-ethylhexyl) phthalate (DEHP)	0.1% by weight in homogeneous material	1000 ppm
Benzyl butyl phthalate (BBP)	0.1% by weight in homogeneous material	1000 ppm
Dibutyl phthalate (DBP)	0.1% by weight in homogeneous material	1000 ppm
Diisobutyl phthalate (DIBP)	0.1% by weight in homogeneous material	1000 ppm

Basis of statement

Brisingi Magnets / Pipio ApS does not manufacture the magnetic material itself. The compliance assessment is based on supplier information, material controls, technical data, declarations, and/or testing as appropriate for the product and risk profile. Brisingi Magnets / Pipio ApS maintains supporting compliance records internally and performs ongoing review of relevant supplier and material information.

RoHS scope note

Neodymium magnets supplied as standalone articles or components may not themselves be finished electrical or electronic equipment. This statement is provided to support customers that incorporate Brisingi Magnets / Pipio ApS



products into equipment or assemblies that may be subject to RoHS. This statement is not an EU Declaration of Conformity for any finished equipment into which the magnets may be incorporated.

Exemptions

Brisingi Magnets / Pipio ApS has not identified a need to rely on a RoHS exemption for the products covered by this statement, unless an exemption is expressly stated in writing for a specific product or delivery.

Confidential supporting documentation

This customer-facing statement does not include supplier identities, detailed formulations, bills of material, supplier declarations, test reports, or internal compliance assessments. Such supporting information is maintained as part of Brisingi Magnets / Pipio ApS internal compliance records and is treated as confidential. Where legally required, relevant supporting information may be provided to competent authorities. Where commercially appropriate, additional supporting information may be provided to customers under a separate confidentiality agreement.

Validity

This statement is valid for the products covered above as of the issue date and remains valid until replaced by a newer statement or unless Brisingi Magnets / Pipio ApS notifies the customer otherwise. Because regulatory requirements and product information may change over time, this statement should be reviewed periodically against the latest applicable requirements and product information.

Bjerringbro, 30 June 2026

Brisingi Magnets / Pipio ApS

Authorized by

Lars Bach

A handwritten signature in blue ink that reads "Lars Bach". The signature is written in a cursive, slightly slanted style.