

Conformity Assessment Report
REGULATION (EU) 2023/1542
Article 6: Restrictions on substances

No :EN_Nimh240701

1. Product Information

Product Type: Nickel Metal hydride Rechargeable Batteries
Product Category: Portable Batteries
Product Brands: eneloop
Model Numbers: HR06BK-3HCDE, BK-4HCDE, BK-3MCCE, BK4-MCCE, BK-3MCCF, BK-4MCCF, BK3LCCE, BK-4LCCE

2. Subjected regulation and directive:

Article 6 : Substance Restrictions of Regulation (EU 2023/1542)

- Annex XVII to regulation (EC) no 1907/2006 (Reach)
- Annex I to Regulation (EU) 2023/1542
- Article 4(2) , point (a)of directive 200/53/EC **(Not applicable for this type)**

3. Compatibility confirmation method

No harmonized standards are specified in Article6 nor Annex I of regulation (EU) 2023/1542 following methods are used for confirmation:

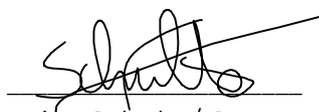
- Supplier declarations: Non uses Warranty declarations
- Material Declarations by supplier ; List of specific substance content and identifying any exemptions
- Analytical test Results: Test data obtained by high-precision (quantitative analysis) of product parts. Test data related to Hg, Cd and Pb are applicable.

4. Conformity Assessment Result

We confirm that all parts of these batteries do not contain restricted substances by the applicable regulations.

REGULATION	Restricted Substances	Threshold	Result
Annex XVII to regulation (EC) no 1907/2006 (Reach)	Annex XVII Restricted substances	Restriction conditions are set for each entry numbers	<input checked="" type="checkbox"/> Pass <input type="checkbox"/> Fail
Annex I to Regulation (EU) 2023/1542	Hg	0.0005% per battery weight	<input checked="" type="checkbox"/> Pass <input type="checkbox"/> Fail
	Cd	0.002% per battery weight	<input checked="" type="checkbox"/> Pass <input type="checkbox"/> Fail
	Pb	0.01% per battery weight	<input checked="" type="checkbox"/> Pass <input type="checkbox"/> Fail

Date : 01/07/2024
 Signature approved and Signed by
 Name/ Title



Sebastian Schulte/ Corporate
 Quality& Sustainability manager