

Category	New Erion Code	New Erion Code Description	EUR/Kg (except VAT) contributions from 01/01/2026
PORTABLE	POR.01	Portable non-rechargeable zinc-carbon Batteries	0.45
PORTABLE	POR.02	Portable non-rechargeable zinc chloride Batteries	0.45
PORTABLE	POR.03	Portable non-rechargeable alkaline Batteries	-
PORTABLE	POR.03.A	Portable non-rechargeable alkaline button cell Batteries	1.25
PORTABLE	POR.03.B	Other portable non-rechargeable alkaline Batteries (except POR.03.A)	0.45
PORTABLE	POR.04	Portable non-rechargeable lithium Batteries	-
PORTABLE	POR.04.A	Portable non-rechargeable lithium button cell Batteries	1.25
PORTABLE	POR.04.B	Other portable non-rechargeable lithium Batteries (except POR.04.A)	1.1
PORTABLE	POR.05	Portable non-rechargeable zinc-air Batteries	-

PORTABLE	POR.05.A	Portable non-rechargeable zinc-air button cell Batteries	1.25
PORTABLE	POR.05.B	Other portable non-rechargeable zinc-air Batteries (except POR.05.A)	0.45
PORTABLE	POR.06	Portable non-rechargeable zinc-silver Batteries	-
PORTABLE	POR.06.A	Portable non-rechargeable zinc-silver button cell Batteries	1.25
PORTABLE	POR.06.B	Other portable non-rechargeable zinc-silver Batteries (except POR.06.A)	0.45
PORTABLE	POR.09	Portable rechargeable nickel-metal hydride Batteries	0.45
PORTABLE	POR.10	Portable rechargeable lithium Batteries	1.1
PORTABLE	POR.11	Other portable Batteries (except POR.01. POR.02. POR.03. POR.04. POR.05. POR.06. POR.07. POR.08. POR.09. POR.10)	1.25
LMT	LMT.01	LMT Lead-acid Batteries	0.003
LMT	LMT.02	LMT Nickel-cadmium Batteries	0.008

LMT	LMT.03	LMT Lithium Batteries	0.2
LMT	LMT.04	LMT Nickel-metal hydride Batteries	0.003
LMT	LMT.05	Other LMT Batteries (except LMT.01. LMT.02. LMT.03. LMT.04)	0.008
EV	EV.01	EV lead-acid Batteries	0.003
EV	EV.02	EV Nickel-cadmium Batteries	0.008
EV	EV.03	EV Lithium Batteries	0.008
EV	EV.04	EV Nickel-metal hydride Batteries	0.003
EV	EV.05	Other EV Batteries (except EV.01. EV.02. EV.03. EV.04)	0.008
INDUSTRIAL	IND.01	Industrial lead-acid Batteries	-

INDUSTRIAL	IND.01.01	Industrial lead-acid storage Batteries	0.003
INDUSTRIAL	IND.01.02	Other Industrial lead-acid Batteries (except IND.01.01)	0.003
INDUSTRIAL	IND.02	Industrial nickel-cadmium Batteries	-
INDUSTRIAL	IND.02.01	Industrial nickel-cadmium storage Batteries	0.008
INDUSTRIAL	IND.02.02	Other Industrial nickel-cadmium Batteries (except IND.02.01)	0.008
INDUSTRIAL	IND.03	Industrial lithium Batteries	-
INDUSTRIAL	IND.03.01	Industrial lithium storage Batteries	0.008
INDUSTRIAL	IND.03.02	Industrial lithium thionyl chloride (Li-SOCl ₂) Batteries	0.5
INDUSTRIAL	IND.03.03	Industrial lithium handling equipment traction Batteries	0.008

INDUSTRIAL	IND.03.04	Other Industrial lithium Batteries (except IND.03.01, IND.03.02, IND.03.03)	0.5
INDUSTRIAL	IND.04	Industrial nickel-metal hydride Batteries	-
INDUSTRIAL	IND.04.01	Industrial nickel-metal hydride storage Batteries	0.003
INDUSTRIAL	IND.04.02	Other Industrial nickel-metal hydride Batteries (except IND.04.01)	0.003
INDUSTRIAL	IND.05	Other Industrial Batteries (except IND.01, IND.02, IND.03, IND.04)	-
INDUSTRIAL	IND.05.01	Industrial storage Batteries (except IND.01.01. IND.01.02.IND.02.01. IND.02.02. IND.03.01. IND.03.02. IND.03.03. IND.03.04 IND.04.01. IND.04.02)	0.008
INDUSTRIAL	IND.05.02	Industrial type 4R25 Batteries (except IND.01.01. IND.01.02.IND.02.01. IND.02.02. IND.03.01. IND.03.02. IND.03.03. IND.03.04. IND.04.01. IND.04.02)	0.008
INDUSTRIAL	IND.05.03	Industrial type NaS (sodium-sulphur) Batteries (except IND.01.01. IND.01.02.IND.02.01. IND.02.02. IND.03.01. IND.03.02. IND.03.03. IND.03.04. IND.04.01. IND.04.02)	0.008
INDUSTRIAL	IND.05.04	Other industrial Batteries (except IND.01.01. IND.01.02. IND.02.01. IND.02.02. IND.03.01. IND.03.02. IND.03.03. IND.03.04. IND.04.01. IND.04.02. IND.05.01. IND.05.02. IND.05.03)	0.008
SLI	SLI.01	SLI Lead-acid Batteries	0.003

SLI	SLI.02	SLI Nickel-cadmium Batteries	0.003
SLI	SLI.03	SLI Lithium Batteries	0.003
SLI	SLI.04	SLI Nickel-metal hydride Batteries	0.003
SLI	SLI.05	Other SLI Batteries (except SLI.01. SLI.02. SLI.03. SLI.04)	0.003

KEY

Non-rechargeable Battery: defined by Article 3(1) of Regulation 2023/1542 as a Battery that is not designed to be electrically recharged.

Rechargeable Battery: defined by Article 3(1) of Regulation 2023/1542 as a Battery designed to be electrically recharged.

*We remind Producers that from 18 August 2024 is no longer possible to place on the market portable Batteries containing more than 0.01% lead as defined in Annex I of Regulation (EU) 2023/1542.

** We remind Producers that from 18 February 2024 is no longer possible to place on the market portable Batteries containing more than 0.002% cadmium as defined in Annex I of Regulation (EU) 2023/1542.