

99001026222000, 99001026222000

# Waste portable batteries: hand in at collection points

Heruntergeladen am 13.07.2025

<https://fimportal.de/xzufi-services/9540980/L100027>

Modul	Sachverhalt
Leistungsschlüssel	99001026222000, 99001026222000
Leistungsbezeichnung I	Waste portable batteries: hand in at collection points
Leistungsbezeichnung II	
Typisierung	3 - Bundesaufsichtsverwaltung: Regelung
Quellredaktion	Mecklenburg-Vorpommern
Freigabestatus Katalog	fachlich freigegeben (gold)
Freigabestatus Bibliothek	fachlich freigegeben (silber)
Begriffe im Kontext	
Leistungstyp	Leistungsobjekt mit Verrichtung
Leistungsgruppierung	Abfall (001)
Verrichtungskennung	Rücknahme (222)
SDG-Informationsbereich	Recycling und Abfallentsorgung
Lagen Portalverbund	
Einheitlicher Ansprechpartner	Nein

Modul	Sachverhalt
Fachlich freigegeben am	20.12.2021
Fachlich freigegeben durch	Ministry for Climate Protection, Agriculture, Rural Areas and the Environment Mecklenburg-Western Pomerania
Handlungsgrundlage	<a href="https://www.gesetze-im-internet.de/battg/_9.html">https://www.gesetze-im-internet.de/battg/_9.html</a> <a href="https://www.gesetze-im-internet.de/battg/_9.html">https://www.gesetze-im-internet.de/battg/_9.html</a>
Teaser	You can return used portable batteries free of charge to retailers or voluntary collection points.
Volltext	<p>Batteries are non-rechargeable (or only very limited) storage units for electrical energy. They are also referred to as primary cells. The Battery Act classifies batteries according to their area of application. A distinction is made between portable, vehicle and industrial batteries.</p> <p>Accumulators are rechargeable storage elements, also known as secondary cells. Several interconnected secondary cells are also referred to as a battery. The main components of batteries are usually metals. Their recovery contributes to the conservation of resources. However, batteries also contain substances that are hazardous to health and the environment. For this reason, disposal via residual waste is prohibited.</p> <p>The take-back of waste portable batteries is mainly the responsibility of battery distributors (retailers).</p>
<b>Erforderliche Unterlagen</b>	
Voraussetzungen	You can return waste portable batteries to the distributor free of charge if they are or have been permanently or only temporarily in the product range as new batteries. The take-back obligation is limited to normal household quantities.
Kosten	• free of charge
<b>Verfahrensablauf</b>	
<b>Bearbeitungsdauer</b>	
<b>Frist</b>	
<b>weiterführende</b>	

Modul	Sachverhalt
Informationen	<p>The manufacturers of portable batteries fulfill their product responsibility by setting up battery take-back systems and ensure that waste portable batteries are collected, recycled or disposed of in an environmentally friendly manner. A list of the currently approved take-back systems can be found on the website of the "stiftung elektro-altgeräte register (ear)"</p> <p>The take-back systems generally use third-party agents, i.e. logistics or disposal companies, who take back batteries for them and fulfill the recycling obligations.</p>
Hinweise	Many public waste disposal authorities also offer the disposal of waste portable batteries via recycling centers or mobile hazardous waste collection points.
Rechtsbehelf	
Kurztext	<ul style="list-style-type: none"> <li>• Waste portable battery take-back via collection points</li> <li>• Every distributor is obliged to take back waste batteries from the end user free of charge at or in the immediate vicinity of the retail outlet.</li> <li>• Responsible: Distributor of the batteries Additional disposal services are provided by the public waste disposal authorities</li> </ul>
Ansprechpunkt	
Zuständige Stelle	The take-back of waste portable batteries is mainly the responsibility of battery distributors (retailers).
Formulare	
Ursprungsportal	Geräte-Alt Batterien: bei Rücknahmestellen abgeben, Waste portable batteries: hand in at collection points