



9900102600000, 99001026000000 Return of used batteries

Heruntergeladen am 13.07.2025 https://fimportal.de/xzufi-services/345284515/L100001

Modul	Sachverhalt
Leistungsschlüssel	99001026000000, 99001026000000
Leistungsbezeichnung I	Return of used batteries
Leistungsbezeichnung II	
Typisierung	6 - Allgemeine Hinweise, nicht spezifische für eine Leistung
Quellredaktion	Hessen
Freigabestatus Katalog	unbestimmter Freigabestatus
Freigabestatus Bibliothek	unbestimmter Freigabestatus
Begriffe im Kontext	
Leistungstyp	
Leistungsgruppierung	
Verrichtungskennung	
SDG-Informationsbereich	
Lagen Portalverbund	Wohnen und Umzug (1050200), Klima, Natur und Arten (1170100)
Einheitlicher Ansprechpartner	Nein





Modul	Sachverhalt
Fachlich freigegeben am	22.05.2017
Fachlich freigegen durch	Hessian Ministry for the Environment, Climate Protection, Agriculture and Consumer Protection
Handlungsgrundlage	https://www.gesetze-im-internet.de/battg/BJNR158210 009.html#BJNR158210009BJNG000200000 https://www.gesetze-im-internet.de/battg/BJNR158210 009.html#BJNR158210009BJNG000200000
Teaser	
Volltext	Used batteries must be collected separately from unsorted municipal waste. The main component of batteries is 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 with household waste is prohibited. Waste portable batteries are returned to the retailer, free of charge for the consumer. Many municipalities also offer disposal via recycling yards or pollutant mobiles. In addition, there are also so-called industrial batteries. These include drive batteries for electric bicycles and pedelecs as well as batteries from electric vehicles. These can also be returned to the distributor. Vehicle batteries are also called starter batteries because they are used to start, illuminate, and ignite vehicles. Vehicle batteries can also be returned to the dealer free of charge. They contain large quantities of lead and are almost 100 percent recycled The distributor's take-back obligation is limited to those used batteries that it carries or has carried as new batteries in its range as well as to normal household quantities.
Erforderliche Unterlagen	None
Voraussetzungen	
Kosten	free Hint:





Modul	Sachverhalt
	If the batteries are car starter batteries, the buyer must be charged a deposit of 7.50 euros at the time of sale if no used battery is returned at the time of purchase. The deposit is to be refunded when purchasing a new starter battery.
Verfahrensablauf	
Bearbeitungsdauer	
Frist	
weiterführende Informationen	
Hinweise	 Further information Retailers are obliged to inform customers of their obligation to return used batteries. Private consumers must be informed in a clearly visible place by means of easily recognisable and legible signs about the possibility of returning used batteries free of charge at the point of sale and about the meaning of the symbols for batteries subject to labelling. If these instructions are not given, not correctly, not completely or not in the prescribed manner, this is considered an administrative offence that can be punished with a fine. The same applies to the failure to take back the used batteries and make them available to the manufacturer. Dealers of car starter batteries can also issue a deposit stamp when collecting a deposit and combine the deposit refund with the return of this stamp. The deposit does not apply if the starter battery is installed in a vehicle and is sold or passed on to the end user. If a deposit is not levied or is not refunded or is not refunded in time, this is also considered an administrative offence punishable by a fine. https://www.grs-batterien.de/verbraucher.html https://www.grs-batterien.de/verbraucher.html





Modul	Sachverhalt
Rechtsbehelf	
Kurztext	
Ansprechpunkt	Used batteries can be handed in at the following facilities:
	 Municipal collection points (e.g. recycling centres) Retail collection points (at the seller's) You can also use the green bins of the Joint Take-Back System for Waste Portable Batteries (GRS).
	Information on the disposal of used batteries can be obtained from:
	Foundation Joint Take-Back System BatteriesHeidenkampsweg 4420097 HamburgPhone: +49 40 - 2377-88Fax: +49 40 - 2377-87
Zuständige Stelle	
Formulare	
Ursprungsportal	Return of used batteries, Rückgabe von Altbatterien