## 小型充電式電池の 識別表示ガイドライン (リサイクルマーク)

Guidelines for identification marking of small-sized rechargeable cells and batteries (Recycling marks) Note: These guidelines are English translations of the guidelines written in Japanese.

> 第8版 8<sup>th</sup> edition

2020 年 3 月 March 2020



## Guidelines for identification marking of small-sized rechargeable cells and batteries

Table of Contents

		Page
Introduction		1
I General information		
1 Definitions of terms		2
2 Batteries subject to marking requirements		3
3 Information/elements to be marked		5
4 Principles for marking		5
5 Business entities	subject to marking requirements	5
II How to display recyc	cling marks	
1 Items to be marked and information to be provided		6
2 Recycling marks		7
3 Identification colors		8
4 Names of batteries		9
5 Statements to encourage recycling		9
6 Manufacturer or seller name		10
7 Indication of rechargeability		10
8 Information about collection points for used rechargeable batteries		11
9 Precautions for 1	the handling of used rechargeable batteries	11
Table 5-1 to 5-4	Details for identification marking of different types of rechargeable batteries	12~15
Figure 1	<b>Recycling marks for different types of rechargeable</b> batteries	16
Figure 2-1	Three arrow symbol	17
Figure 2-2	Letters	17
Figure 3	Area of display: How to calculate A	18
Figure 4-1 to 4-4	Examples of identification marking of different types of rechargeable batteries	19~22
Figure 5-1 to 5-4	Identification colors for different types of rechargeable batteries	23, 24
添付資料:関連法令抜粋		資1~資7

Appendices: Excerpts from relevant laws and regulations