WHTIF battery box

a safe way to recycle your batteries







Patent pending PCT/NO2024/050199

WHTIF battery box

a safe way to recycle your **batteries**

III BATTERYBOX

Intended use:

Safe storage of used household / primary batteries.

Total height including valve: 209 mm.

Total diameter Ø:

Fire resistance:

> V-0 (UL-94) as all surfaces are ≥ 2 mm. V-0: burning stops within 10 seconds on a vertical specimen; drips of particles allowed as long as they are not inflamed. UL-94 is now harmonised with IEC 60695-11-10, 60695-11-20 and ISO 9772 and 9773.

Traceability: Date code on all parts.

Recycling:

Recycle as PP5.

RoHS 2.0 - Directive 2015/863/EU amending Annex II to 2011/65/EU and regulation 1907/2006/EC (REACH). Produced according to ISO 9001 and SEDEX.

Packing pcs.:
Square, recycled one layer cardboard, no tape.
Size: 95 mm x 95 mm x 228 mm.
Gross weight: 380 g.

User manual:

QR code on canister sends the user to their countries page with multiple languages. Manual also downloadable as PDF file.

Tested at DBI 10.01.24. with 11.1 Wh LiPo cell, both overcharged and nail penetrated into thermal runaway.

10 year against material defect and craftsmanship. Repair, not replace policy, distributors carry spare parts.

III INNER BAG

Layers:

4 layers.

Recycling:

Recycle as general waste.

Compliance:

European Regulation No. 1907/2006/EC(REACH) Annex XVII and its amendments, including 2018/2005, 2020/2096 and SVHC.

STICKERS

Standard delivery: 260 pcs, replaceable.

Standard size:

35x20mm, inner core Ø 25mm.

Minimum labelling temperature:

Service temperature: -60°C to 130°C.

Shelflife:

Min. 24 months @ (20-25°C; 40-50%RH).

Recycling:Backing paper (FSC certified), to be recycled as paper.
The PP labels should be recycled as soft plastic.

Whiti reserves the right to alter the specifications detailed herein at any time without notice.

RETAILER:

scan more







