BluTAG

HID Global's BluTAG HF RFID tag has been specifically designed to identify linen and textile products and to meet the tracking requirements of the laundry industry in terms of shape, robustness and ease of fixation.



This small, thin disc enables discreet placement in a broad range of applications including laundry tagging. BluTAG HF tag is easily sewn into the hem or seam of a garment, uniform, or linen. It may also be affixed to custodial supplies, such as mats, mops, washrags and towels.

BluTAG is an industrial RFID transponder designed to endure severe conditions while protecting data integrity. In fact, this is one of the sturdiest and most resilient encapsulated HF tags available on the market today. Our R&D and quality experts have selected the most reliable RFID tag technology, while optimizing cost-efficiency, to ensure BluTAG's outstanding read performance.



KEY BENEFITS:

- Specifically designed to identify linen products
- Extremely robust, resistant to harsh laundry processes
- Small in size, easy to integrate into textile items
- Excellent HF read performance



BluTAG

KEY TECHNOLOGY

- ISO 15693, ISO 18000-3-1
- High water, chemical, heat and pressure resistance
- Guaranteed to withstand 300 commercial washing cycles or 3 years
- A UID code number enables full traceability database for each individual BluTAG

For more information, contact: <u>tagsales@hidglobal.com</u>





24E 873
TL340E01
ELECTRONIC
13.56 MHz
EM4033
64 bit
Yes
PHYSICAL
Ø 0.59 in (15 mm)
0.11 in (2.8 mm)
Sewn into textile products, either in the hem, inside a fabric pouch or heat-sealed under a patch
Linens and garments
PPS
Light blue
WASHING
-13 to 185 F (-25 to +85 C)
-40 to +185 F (-40 to +85 C)
OTHER
ISO 15693, ISO18000-3
Chip reference, chip ID and fab out date laser-engraved on transponder housing: 40 bit chip ID marked in hexadecimal over 10 digits around the tag; Date format: xx(week) y(year) in center
500 pcs (MOQ 1000 pcs.)





North America: +1 512 776 9000 | Toll Free: 1 800 237 7769 Europe, Middle East, Africa: +44 1440 714 850 Asia Pacific: +852 3160 9800 | Latin America: +52 (55) 9171-1108 For more global phone numbers click here