

LB015 is an RFID label made of PET, a flexible plastic that is resistant to cut and weather. Rectangular in shape, it measures **44 mm x 19 mm x 0.2 mm and can be applied to non-metal surfaces** using a special adhesive.

Printing and serial numbering can be performed using offset or inkjet technology in colour and black and white, and thermographic printing for black and white only. LB015 is white and available in UHF with the UCODE 8 chip.

MARKETS

This smart label is suitable for **asset management** and in **logistics applications** for readings over long distances.

RFID LABEL LB015



European frequency (EU) 868 MHz - US frequency 920 MHz

RFID features		
Chip	Memory	ISO Standard
UCODE 8	0 bytes - TID: 12 bytes - EPC: 16 bytes	EPC Class 1 Gen 2
UCODE 8 US	0 bytes - TID: 12 bytes - EPC: 16 bytes	EPC Class 1 Gen 2

Technical specifications	
Application	Non-metal surfaces
Dimensions	44 x 19 x 0.2 mm
Material	PET
Weight	0.5 g
Application method	Adhesive

Customisation	
Colour	White
Type of printing/numbering	Colour and b/w: offset, inkjet; thermographic printing in b/w – other types on request

