

Laundry tag, NFC (NTAG213), 13.56 mHz, diameter 2 cm, waterproof

NFC tag in a durable plastic case, primarily intended for use in laundries to record washed clothes.

The laundry tag is used to mark cloth at dyeing industry, washing industry, medical logistics and other specialized fields and tailor-made. It is high temperature, high humidity and high labor intensity well resistant.



The tag is widely used in laundries, as car engine repair marks, for marking chemical raw materials, and the applications where is the need of high temperature, corrosion and other harsh environments resistance.

Features oof the NFC Laundry tag

- anti-jamming design enables near-field multi-label identification
- can be washed and soaked, rub repeatedly, can be directly ironed



Technical Description

Functionality & Operation

Memory	144 byte (User)
Data retention	5 years
Reading/writing distance	10cm
Write cycles	100000
Frequency	13.56 MHz
RFID transponder protocols	NTAG213, NFC (NDEF)
Mechanical	
Weight	0.1g
Body housing	PPS
Color	black
Dimensions	Width: 20mm, Height: 20mm Length: 2mm
Environment	
Operating temperature	-20 to 200°C

CODEWARE, s.r.o. Jaromírova 484/37

120 00 Praha 2 - Nusle IČ: 61061395, DIČ: CZ61061395





