

RFID TEXTILE LABEL



Product Feature

Chip Protocol	EPC Class1 Gen2, ISO 18000-6C
Working Frequency	860-960 MHz
IC Type	NXP U CODE 9
Memory	EPC 96 bits / TID 96 bits
Memory access	Read / write / kill
Read Range	5 – 7 Meter
Operating mode	Passive Tag
Capture of TAG	500 -900 pcs per sec
Bulk capability	Excellent
Washing process	Industrial wash and dry-clean resistant
Washing, drying, mangling	Excellent
Washing temperature	95°C (ISO 105 - C06 E25) > 50 times
Hot air finishing	180 – 200°C
Lifetime	Unlimited read cycles
Material	PES Double Satin (or according to customer needs) with cutting mark and surface treatment suitable for additional thermal transfer
Make up	Individually cut or on rolls 100 – 200 m

