



UHF RFID label MiniWeb NXP U-code G2iL, 21mm x 43mm, PET, self-adhesive, clear (price for 100 labels)

Avery Dennison Smartrac Miniweb Global inlays from Avery Dennison are designed for global retail, industry, and supply-chain applications. They excel in minimum footprint and top performance on difficult-to-tag and low-detuning materials such as cardboard and plastic, and in other demanding, close-coupling environments.

Avery Dennison Smartrac Miniweb Global is the smallest retail-centric inlay currently available on the market that has passed ARC category K, I, N, and Q requirements for both the ETSI and the FCC frequency band. Category I indicates that the product is suitable for applications that require superior RF performance.





Technical Description

Functionality & Operation

Type of chip	NXP UCODE G2iL
Reading/writing distance	5m
RFID transponder protocols	ISO 18000-6C, EPC Class 1 Gen2
Frequency	UHF: 860 - 960 MHz
Memory	128bit (EPC + User)
Mechanical	
Label dimension (mm)	Width: 45mm, Height: 18mm
Environment	
Operating temperature	-45 to 85°C
Others	
Certifications	ARC, REACH, RoHS

CODEWARE, s.r.o. Jaromírova 484/37

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





