

Product Informations *Updated: 14/02/2022*

NFC adhesive label, white PET + Clear RESIN, size mm.Diam.25, with 3M 467-MP adhesive, OFF metal use.

RESINED "OFF Metal" NFC/HF tag, covered with transparent resin. Services available for custom printing and coding

Option: Black or CMYK colors printing, barcode / QR / Logos - User memory encoding - Special packaging - Custom label dimensions

Variants: Versions on request with special 3M ADHESIVES

<i>Electrical Tag features:</i>	<i>Frequency</i> 13,56 MHz	<i>Reading distance</i> Up to 1-5 Cm.	<i>Chip Type</i> Ntag 213	<i>EPC-UID</i> 7 Byte	<i>User Memory</i> 144 Byte
NFC	<i>ISO standard</i> 14443A 1-3 (NFC T2T)	<i>Operating temp.C°</i> -25/+70 °C	<i>Storage temp.C°</i> -50/+125 °C	<i>EPC Access-pass</i> PWD 32 bits	<i>Data Retent.</i> 10 years

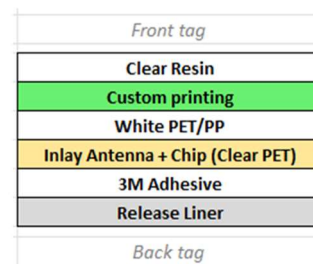
Optional Chip: Ntag 213, Ntag 216, Mifare Ultralight Ev1, Mifare Classic 1K

Label Physical features *Antenna of Tag*

<i>Size Label mm</i> Diam.25	<i>Surface Material</i> PET+PU RESIN	<i>Adhesive</i> 3M 467-MP (80 microns)	<i>Mounting</i> OFF Metal	<i>Size Antenna mm.</i> Diam. 18
--	--	--	-------------------------------------	--



Standard Packaging *Cross-Section Label*



Packaging Notes: Single product in bags