

Product Informations

Updated: 08/02/2022

NFC adhesive label, white PET version, size mm.50x50, with 3M 467-MP adhesive, OFF metal use.

Adhesive NFC tag, readable / writable with any NFC Smartphone. 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: WET IN-LAY (Transparent PET) or printable White PAPER or with special 3M ADHESIVES

Electrical Tag features:	Frequency	Reading distance	Chip Type	EPC-UID	User Memory
<b>NFC</b>	<b>13,56 MHz</b>	Up to <b>1-8</b> Cm.	<b>Ntag 213</b>	<b>7 Byte</b>	
	ISO standard <b>14443A 1-3 (NFC T2T)</b>	Operating temp.C° <b>-25/+70 °C</b>	Storage temp.C° <b>-50/+125 °C</b>	EPC Access-pass <b>PWD 32 bits</b>	Data Retent. <b>10 years</b>

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

Label Physical features

Antenna of Tag

Size Label mm

**50x50**

Surface Material

**White PET**

Adhesive

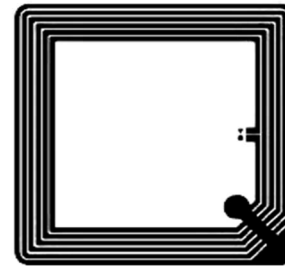
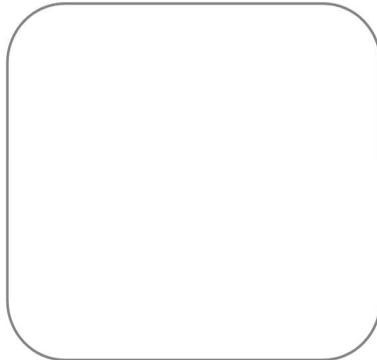
**3M 467-MP (80 microns)**

Mounting

**OFF Metal**

Size Antenna mm.

**40X40**



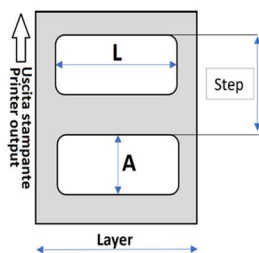
Standard Packaging

"L" Width  
**50** mm.

"A" Height  
**50** mm.

"Step"  
mm.

Liner  
mm.

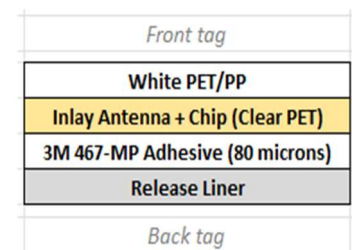


single-row roll

Pcs  
Roll:  
Outer  
Diam. mm  
Internal  
Diam. mm

**76**

Cross-Section Label



Packaging Notes: