

Premium RF Label 26x26

Barcode



LUCATRON®



Product Code

RF premium label 26x26 D-BC-2K-c76
Article No. 991356

Label Dimensions

Label MD Length.....26±0.5mm(1,02"±0,0197")
Label CD Length..... 26±0.5mm(1,02"±0,0197")
Label Thickness.....0.21 mm±0.015mm
Liner Width (CD).....34±1.0mm(1,34"±0,0394")
Label Gap (MD)..... 3±0.5mm(0,12"±0,0197")
Hot melt adhesive.....934D Henkel
Circuit Side.....Green ink
Material construction.....70µm AL+8µm CPP+10µm AL

Technical Specifications

Resonance Frequency8.2MHz +/- 4%
Effective Signal Volume.....>300cm³
Quality Factor ≥45
Deactivations Rate≥99.9%
Reactivation Rate≤5% *
Version.....max 2% bad labels per reel, not marked

Environmental Constraints

Recommended Storage
Temperature.....12°C-25°C(54°F-77°F)
Humidity.....55% maximum
Shelf Life.....2 years from date of manufacture

* Detection rate is measured in our Lab with a Nedap EQ 45 RX/TX antenna set at 1,70 m antenna distance (1,70 m distance between the RX and the TX antenna).

Roll Specifications

Paper	80g thermo transfer
Diameter of core	76 mm
Max roll diameter	160 mm
Number splices	10 maximum
Net weight/carton	5.52 kg
Gross weight/carton	6.17 kg
Carton dimensions	400x210x240 mm
Rolls per carton	10
Cases per pallet	50
Labels per roll	2,000

Product Application Guidelines

- Place within 76mm(3") of bar code.
- Place in least conspicuous location.
- Do not cover warnings, expiration dates, or important consumer information
- No specific label orientation is required

Labels will be always supplied according to above mentioned quality. Especially in regards to deactivation rate, reactivation rate, Q-factor and center frequency and effective volume.



Member of the All4Labels
Global Packaging Group



All4Labels
GLOBAL PACKAGING GROUP

info@rakosl.com | www.rakosl.com