

Online Thermal Transfer Ribbon – Wax/Resin Near Edge, black

|| AG74+ NE ||

Description:

When the risk of a printing interruption threatens the continuity of your production, you need a ribbon that offers endless reliability and requested quality output. AG74+ online has proven itself time and time again. Although widely used for inline applications, AG74+ online performs well across all near-edge printing systems. AG74+ online offers outstanding performance at high printing speeds up to 1000mm/s (40 ips). Ultra black prints provides clear and durable fine details ideal for date and batch coding. It delivers exceptional printing quality and mechanical resistance on a variety of in-line and auto ID applications. The anti-static properties of AG74+ online make it an ideal choice for RFID overprint applications. ISEGA approval of AG74+ online guaranties safe use for food packaging applications.

Recommended media:

Coated paper
Laminated paper

Various type of films
PET labels
Plastic tag paper
OPP / Metalized PET
PET / Metalized PET
PET / LDPE
Polyethylene

Applications:

Plastic identification labels
Labels for shipping and warehouse companies
Retail labels and tags
Labels for single and multiple packaging
Flexible packaging
Pharmaceutical labels
Salty Snacks, Mixed Nuts
Fresh Cut Produce, Vegetables
Frozen Vegetables Bags, Frozen Food
Pouches
Confectionary & Bakery Food
Meat Packaging, Coffee Packaging
Medical Devices

Technical specifications:

Head type
Max Print Speed
Energy Range
Image Darkness
Film Thickness
Total ribbon thickness

Near Edge, specialized for Online systems
40 IPS (1016 mm/s)
Low-High
2,0 RD (densitometer)
4,5 μm \pm 0,5 μm
6,2 μm \pm 0,5 μm



Adresa: IQ PRODUCT s.r.o., Nálepková 7847/32A,
921 01 Piešťany
Účet: ČSOB
IBAN: SK9875000000004026389518
SWIFT: CEKOSKBX
IČO/IČ DPH: 51825163/SK2120808690
Tel: +421 33 77 205 41, 77 205 42
e-mail: info@iqproduct.com
url: www.iqproduct.com
Spoločnosť je registrovaná v OR OS Trnava vložka č. 43277/T

Transmission Density
Ink Melting Point
Heat resistance
Storage
Extinguishing media

1,50 MacBeth Scale
57°C / 134°F
100°C
dry location
water, foam, dry, chemical, CO2

Typical compliance:

FDA 21CFR175 for Indirect Food Contact, REACH
– SVHC Free, RoHS/WEEE, TSCA, CONEG,
California Proposition 65, ISEGA Food Approval,
Additional Regulatory Requirements Upon
Request

Performance:

testing results on scale 1-5 (5 is the best):

- 4 – scratch resistant
- 4 – smudge resistant
- 2 – chemical resistant
- 4 – sensitivity
- 4 – print quality