

Online Thermal Transfer Ribbon – Resin, black

|| AG75 ||

Description:

When the risk of a printing interruption threatens the continuity of your production, you need a ribbon that offers endless reliability and top quality output. AG75 online has proven itself time and time again. Although widely used for inline applications, AG75 online performs well across all near-edge printing systems. AG75 online offers outstanding performance at high printing speeds up to 600mm/s. It delivers exceptional printing quality and mechanical resistance on a variety of in-line and auto ID applications. The anti-static properties of AG75 online make it an ideal choice for RFID overprint applications. ISEGA approval of AG75 online guarantees safe use for food packaging applications.

Recommended media:

coated paper
laminated paper
various type of films
PET labels
plastic tag paper

Applications:

plastic identification labels
flexible packaging

Technical specifications:

| | |
|------------------------|-------------------------------------------|
| Head type | Near Edge, specialized for Online systems |
| Film Thickness | 4,5 $\mu\text{m} \pm 0,5 \mu\text{m}$ |
| Total ribbon thickness | 7,1 $\mu\text{m} \pm 0,5 \mu\text{m}$ |
| Melting point | none |
| Heat resistance | 100°C |
| Storage | dry location |
| Extinguishing media | water, foam, dry, chemical, CO2 |

Typical compliance:

Reach-SVHC Free, RoHS,TSCA,Direct Food Contact,
Halogen free



AG FOIL EUROPE s.r.o.

Družstevná ulica 7, 922 10
Třebatice, Slovensko

T: +421 33/7719801
F: +421 33/7720543

europa@agfoil.com
www.agfoil.com

|| VAT nr.: SK2020170944 | Bank details: Československá obchodná banka a. s. | IBAN: SK857500000000211050243 ||
|| Invoice address: AG Foil Europe s.r.o., Kopčianska 3756/10, 85101, Bratislava 5, Slovakia ||
|| The company is registered in the District Court Bratislava insert 99354/B ||

Performance:

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

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