



Adresa: AG FOIL s r.o., 922 08 Veselé 426
Účet: CSOB Piešťany 4001287531/7500
IČO / IČ DPH: 35823801 / SK2021598920
Tel: +421 33 77 205 41, 77 205 42
Fax: +421 33 77 205 43
e-mail: predaj@agfoil.com
url: www.agfoil.com

Spoločnosť je registrovaná v OR OS Trnava vložka č. 14481/T.

Thermal Transfer Ribbon – Wax/Resin

|| AG31 ||

Description:

AG31 is thermal transfer foil which has been designed with new back coating that extends print head life. Wax-Resin foil prints on wide range of materials from rough uncoated paper to synthetic plastic films with very good scratch resistance. It is used mainly on printing of bar codes and graphics. AG31 offers higher and premium print quality which covers most premium applications. AG31 is suitable for printers with flat heads such as Avery, Novexx, Zebra, Datamax, Intermec, Citizen, Sato and others.

Recommended media:

- coated and uncoated tag
- polyester films
- polypropylene films
- polyethylene labels

Applications:

- nursery and lumber applications
- shipping, warehousing, and receiving labelling
- retail tag and label applications
- textile and apparel product labelling
- compliance labelling

Technical specifications:

Ink type	wax/resin - black color
Support	Polyester film
Ink Thickness	2.3+/- 0.2 microns
Base film thickness	4.5+/- 0.1 microns
Print speed	up to 300mm/s
Melting point	75°C
Compliance:	REACH; RoHS/WEEE TSCA; CONEG; California 65

Printing characteristics:

Image density	≥ 1.1 (Macbeth)
Storage conditions	5°C to 40°C, 20% to 85% relative humidity

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

- 2 - chemical resistance
- 5 - durability
- 5 - high speed printing
- 4 - sensitivity
- 5 - print quality

* The information contained herein relates only to the specific material identified. The information is given according to our best knowledge and experience as of the date of this data sheet. No representation, guarantee or warranty, express or implied, is made as to the accuracy, reliability or completeness of this information. The receiver of this information is urgently requested to make his own determination as to the information's suitability and completeness for this particular application.