

AGS FOIL DOO

Prvomajska 14. 35000 Jagodina Srbija tel/fax: 035/ 247-047 E-mail: srbija@agfoil.com www.agfoil.rs

Thermal Transfer Ribbon

|| AG50 ||

AG50 is very durable foil with excelent resistance. It provides high quality print results with the highest levels of resistance to abrasion, heat 300°C (on polyamide film), and various chemicals including gasoline, engine oil, bleach, antifreeze, mineral spirits, and sulphuric acid. AG50 offers very good printing quality. It is possible to choose from wide range already slitted rolls for different types of thermal transfer printers with flat head. AG50 is suitable for printers with flad heads such as Avery, Novexx, Zebra, Datamax, Intermec, Citizen, Sato and others.

Recommended media:

- PFT
- polyester films
- retail tag and label applications
- polyethylene labels
- vinyl

Applications:

- general purpose labeling
- polypropylene films
- pharmaceutical and healthcare applications
- industrial and outdoor applications
- automotive applications

Technical specifications:

Film Thickness
Total ribbon thickness
Transmition density
Recommended maximum print speed
Ink melting temperature
Heat resistance

4,5 microns 6,2 microns 1,00 MacBeth Scale 150mm/s 110°C/230°F 300°C

Performance:

testing results on scale 1 - 5 (5 is the best). 4 – chemical resistance

5 – durability

5 – sensitivity

4 - high speed printing

4 - print quality

Certifications:

REACH - SVHC Free; ROHS/WEEE; TSCA; CONEG; California 65

^{*} 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.