



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

# Thermal Transfer Ribbon – WAX, black

|| AG9 ||

# Description:

AG9 is universal wax foil that handles basic general purpose applications with low printing energy. It combines sharper, blacker print quality with outstanding print quality for normal and rotated bar codes. Mainly used on logistic labels, coated, and uncoated paper tag to mid-range synthetic films. It is designed to handle print speed up to 250 mm/s. AG9 garanties very good printing quality and it is possible to choose from wide range already slitted rolls for different types of thermal transfer printers with flat heads.AG9 is suitable for printers with flat heads such as Avery, Novexx, Zebra, Datamax, Intermec, Citizen, Sato and others.

#### Recommended media:

### Applications:

logistic labels coated and uncoated paper tags carious type of films carton paper

general purpose labeling labels for shipping and warehouse companies retail labels and tags labels for single and multiple packaging pharmaceutical labels blood bags, polybags, and machinery part labels ingredient labels, drum, shelf and horticulture, warning labels

# Technical specifications:

Film Thickness Total ribbon thickness Melting point Storage

Extinguishing media

Typical compliance:

 $4,5 \mu m \pm 0,5 \mu m$  $8,0 \mu m \pm 0,5$ µm 68°C dry location water, foam, dry, chemical, CO2

Reach-SVHC Free, RoHS, Halogen Free,

TSCA, Food Contact

### Performance:

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

3 – scratch resistant 3 – smudge resistant

4 – density

5 – sensitivity

4 - print quality

<sup>\*</sup> 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.