

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 guarantees 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:

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

Applications:

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	4,5 µm ± 0,5 µm
Total ribbon thickness	8,0 µm ± 0,5 µm
Melting point	68°C
Storage	dry location
Extinguishing media	water, foam, dry, chemical, CO2

Typical compliance:

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