

Thermal Transfer Ribbon – Color Wax range

|| AG15N, AG16N, AG17N, AG19N ||

Ribbons from our color wax foil range are designed to work on a wide range of materials, from matt paper to some coated papers, some PE and BOPP, with a good scratch and smudge resistance. They are 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
- PE and BOPP

Applications:

- general purpose labelling
- labels for shipping and warehouse companies
- retail labels and tags
- labels for single and multiple packaging
- ingredient labels, drum, shelf
- warning labels

Technical specifications:

Color	AG15N – Red, AG16N – Blue, AG17N – Green, AG19N – Gold Matt
Support	Polyester film
Ink Thickness	2.5+/- 0.2 microns
Base film thickness	4.7+/- 0.1 microns
Print speed	up to 300mm/s
Melting point	75°C

Printing characteristics:

Image density	≥ 1.9 (Macbeth)
Usage conditions	5°C to 35°C, 30% to 80% relative humidity
Storage conditions	5°C to 40°C, 30% to 80% relative humidity

Performance:

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

- 2 – heat resistance
- 5 - versatility
- 2 - solvent resistance
- 5 - sensitivity
- 2 - durability