

Thermal Transfer Ribbon – RESIN for Textile, color range

## **|| AGTN Color range ||**

### Description:

Thermal transfer ribbon is specially recommended for textile printing, but it can be used also for printing on plastics. This foil is designed for printers with flat heads. RESIN requires high printing energy to provide highest level of resistance against abrasability and excellent durability against solvents and chemicals. This type of resin foil printed on textile materials is able to be washed in high temperatures, or dry cleaned, fading and ironed. AGTN color is suitable for printers with flat heads such as Avery, Novexx, Zebra, Datamax, Intermec, Citizen, Sato and others.

### Recommended media:

textile applications  
general purpose labeling  
polyester satin  
nylon taffeta  
polyester taffeta  
polypropylene, plastic labels

### Applications:

textile and clothing industry  
care labels  
industrial and outdoor applications  
pharmaceutical and healthcare applications

### Technical specifications:

Head type	Flat Head
Film Thickness	4,5 µm ± 0,5 µm
Total ribbon thickness	8,5 µm ± 0,5 µm
Print speed	200mm/s
Melting point	83°C
Washing resistance	90°C
Storage	dry location
Extinguishing media	water, foam, dry, chemical, CO2

### Colors:

AGT91N – light blue	AGT92N – red
AGT93N – dark blue	AGT97N – green
AGT98HD – white	AGT99N – yellow
AGT100N – orange	AGT101N – grey
AGT102N – pink	AGT103N – brown