



Thermal Transfer Ribbon – RESIN for Textile, metalized silver and gold

## || AGT94 AND AGT95 ||

### Description:

Metalized thermal transfer ribbons AGT94 and AGT95 are specially recommended for the textile applications, best looking on the dark materials as our STT24 (black satin) and also possible for plastics. Requires high printing energy to provide highest level of durability. It is not recommended to washing!

### Description:

AGT94 – metallized gold  
AGT95 – metalized silver

### Recommended media:

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

### Applications:

textile and clothing industry  
care labels  
industrial and outdoor applications  
pharmaceutical and healthcare applications polypropylene,  
marketing applications

### Technical specifications:

Head type	Flat head
Film Thickness	5,7 $\mu\text{m} \pm 0,5 \mu\text{m}$
Total ribbon thickness	9 $\mu\text{m} \pm 0,5 \mu\text{m}$
Print speed	100mm/s
Melting point	220°C
Washing resistance	not recommended
Storage	dry location
Extinguishing media	water, foam, dry, chemical, CO2

### Typical compliance:

Reach-SVHC Free, RoHS, Halogen Free,  
TSCA, Direct Food Contact, Oeko Tex I.class

### Performance:

testing results on scale 1-5 (5 is the best):  
4 – scratch resistance  
4 – smudge resistance  
5 – density  
4 – sensitivity  
5 – heat resistance