

AG FOIL EUROPE s.r.o.

Družstevná ulica 7, 922 10 Trebatice, Slovensko T: +421 33/7719801 F: +421 33/7720543 europe@agfoil.com www.agfoil.com

| VAT nr.: SK2020170944 | Bank details: Československá obchodná banka a. s. | IBAN: SK8575000000000211050243 || Invoice address: AG Foil Europe s.r.o., Kopčianska 3756/10, 85101, Bratislava 5, Slovakia ||

The company is registered in the District Court Bratislava insert 99354/B

Thermal Transfer Ribbon - RESIN for Textile, black

|| AGT96 ||

Description:

AGT96 is thermo transfer foil specially recommended for textile, but also plastic printing. It is used mostly in flat head printers. RESIN requires mid-high printing energy to provide highest level of resistance against abrasion and excellent durability against solvents and chemicals. AGT96 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 and Near Edge Film Thickness 4,5 μ m \pm 0,5 μ m Total ribbon thickness 8,5 μ m \pm 0,5 μ m Print speed 150mm/s Washing resistance 90°C Storage dry location

Extinguishing media water, foam, dry, chemical, CO2

Typical compliance: Reach-SVHC Free, RoHS, Halogen Free,

TSCA, Direct Food Contact

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

5 - scratch resistant5 - smudge resistant

4 - density3 - sensitivity5 - print quality

^{*} 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.