

Adresa: IQ PRODUCT s.r.o., Nálepkova 7847/32A,

921 01 Piešťany

Účet: ČSOB

IBAN: SK987500000004026389518

SWIFT: CEKOSKBX

IČO/IČ DPH: 51825163/SK2120808690 Tel: +421 33 77 205 41, 77 205 42

e-mail: <u>info@iqproduct.com</u> url: <u>www.iqproduct.com</u>

Spoločnosť je registrovaná v OR OS Trnava vložka č. 43277/T

Thermal Transfer Ribbon - RESIN for Textile, white

|| AGT98HD ||

Description:

AGT98HD is highly qualified and suitable for washing labels, washing management and dry cleaning loge, and can be perfectly printed on nylon, polyacid fiber, rayon, chemical fiber and other materials. It is extremely resistant to washing, detergent and high temperature, and can be used on mainstream printers in the market (such as Zebra, Argox, Datamax, Intermec and Toshiba). The use of patented back coating technology can reduce the abrasion of the print head, reduce the static electricity generated during printing, prevent the print head from being dirty and prolong the service life of the print head. No adhesive is left for printing any washing marks on any type of machine, and hence the product can be applied to all cutter machines.

Applications:

Recommended media:

textile applications textile and clothing industry general purpose labeling care labels polyester satin textile and clothing industry care labels industrial and outdoor applications

nylon taffeta polyester taffeta polypropylene, plastic labels

Technical specifications:

Flat Head Head type Film Thickness $4,5 \mu m \pm 0,5 \mu m$ Total ribbon thickness $8,5 \mu m \pm 0,5 \mu m$ 200mm/s Print speed Melting point 83°C Washing resistance 90°C dry location (-5°C – 45°C) Storage Extinguishing media water, foam, dry, chemical, CO2

Performance:

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

pharmaceutical and healthcare applications

4 – print prime4 – applicability

5 – washable, high temperature resistance

4 – darkness5 – sensitivity