

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

921 01 Piešťany

Účet: ČSOE

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 – Wax/Resin Near Edge

|| AG75UN ||

Description:

AG75UN is the most used near-edge thermal transfer foil. The main characteristic of AG75UN is maximum performance, offers outstanding performance at high printing speeds up to 700mm/s.

It can be used with a wide variety label applications and tags. AG75UN offers outstanding printing quality at high speed with good scratch and smear resistance. It is possible to choose from wide range already slitted rolls for different types of thermal transfer printers. AG75UN is suitable for printers with near-edge such as Avery, Novexx, Tec, Smardate and desktop printers as ToshibaTec, Avery and others.

Recommended media:

- coated and uncoated paper tag label stocks
- gloss and semi-gloss paper labels
- synthetic paper
- polypropylene films
- polyethylene labels
- PET label
- vinyl

Applications:

- general purpose labelling
- shipping, warehousing, and receiving labelling
- retail tag and label applications
- industrial and outdoor applications
- automotive applications
- pharmaceutical and healthcare applications
- flexible packing applications
- inventory labels

Technical specifications:

 $\begin{array}{ll} \mbox{Film Thickness} & 4,5 \pm 0,5 \; \mu \\ \mbox{Total ribbon thickness} & 7,5 \pm 0,5 \; \mu \\ \mbox{Transmition density} & 0,80 \; \mbox{MacBeth Scale} \end{array}$

Ink melting temperature 70°C/158°F



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

Resistance:

testing results on scale 0-100 (100 is the best): 100 – scratch resistant 80 – smudge resistant 20 – chemical resistant 130°C – heat resistance