

Adresa:	IQ PRODUCT s.r.o., Nálepkova 7847/32A,
	921 01 Piešťany
Účet:	ČSOB
IBAN:	SK9875000000004026389518
SWIFT:	CEKOSKBX
IČO/IČ DPH:	51825163/SK2120808690
Tel:	+421 33 77 205 41, 77 205 42
e-mail:	info@iqproduct.com
url:	<u>www.iqproduct.com</u>
Spoločnosť je reg	gistrovaná v OR OS Trnava vložka č. 43277/T

Thermal Transfer Ribbon – WAX, resin enhanced



Description:

AG13 is universal wax foil that handles basic general purpose applications with low printing energy. It is designed to handle print speed up to 300 mm/s. It combines sharper, blacker print quality with outstanding print quality for normal and rotated bar codes. Mainly used on logistic labels, coated, and uncoated paper tag to mid-range synthetic films. It has superior print quality on coated labels and enhanced smooth and scratch resistance. AG13 guaranties very good printing quality and it is possible to choose from wide range already silted rolls for different types of thermal transfer printers with flat heads. AG13 is suitable for printers with flat heads such as Avery, Novexx, Zebra, Datamax, Intermec, Citizen, Sato and others.

Recommended media:

logistic labels coated and uncoated paper tags Polyethylene films Polypropylene films

Applications:

general purpose labelling labels for shipping and warehouse companies retail labels and tags labels for single and multiple packaging pharmaceutical labels blood bags, polybags, and machinery part labels very good for small text and objects ingredient labels, drum, shelf and horticulture

Technical specifications:

Film Thickness Total ribbon thickness Transmition density Recommended maximum print speed Solubility in water (20°C) Storage Extinguishing media 4,8 microns 7,9 microns 1,45 MacBeth Scale 300mm/s negligible dry location water, foam, dry, chemical, CO2

Hazardous components:

Ingredients not precisely identified are proprietary or non-hazardous. Therefore, to the best of our knowledge these products do not contain any hazardous components of 1% or greater or carcinogens of 0.1% or greater such as Hg, Cd, Pb, Cr, PBB or PBDE.