### NEX10X ALSO AVAILABLE

NEX10X is the same ribbon grade but coated on 4.0 micron PET film allowing for longer ribbon lengths



#### **HIGH PERFORMANCE NEAR EDGE WAX RESIN**

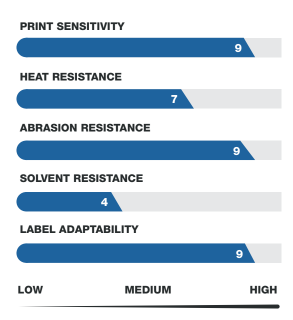
#### **PRODUCT DESCRIPTION**

This high performance near edge wax resin grade is the most flexible product designed to offer excellent all-round performance on near edge technology desktop, industrial and in-line coding printer systems. This grade offers maximum print performance on all types of coated or non-coated label materials along with all types of packaging films and medical paper. It has a proven track record as a drop-in replacement for the branded products supplied by OEMs such as Toshiba TEC, Avery, Markem, Videojet & ICE. With ISEGA approval, this grade is the ideal choice for in-line coders or desktop printers used in food packaging applications. It prints at a low temperature and offers bold, black prints at print speeds of up to 20 inches per second as well as having a high resin content that allows for high levels of durability to the printed image. This grade is available in a very wide range of stock sizes for next day delivery.

### **RECOMMENDED SUBSTRATES**

Coated paper and tag materials, synthetic paper, polyethylene, polypropylene, polyolefin, medical paper, most types of flexible packaging films

## **PERFORMANCE PROPERTIES**







# NEXIO

## HIGH PERFORMANCE NEAR EDGE WAX RESIN

# **PERFORMANCE CHARACTERISTICS**

- Prints on most types of packaging films
- Prints on all types of coated papers and synthetic films
- Prints black, bold and crisp text, graphics and barcodes
- Excellent scratch and smudge resistance
- Excellent print quality at speeds up to 500 mm/sec
- Excellent print definition for clean, durable and dense barcodes
- ISEGA certification
- Easy slot-in product replacement for other wax resin grades

# Near Edge Technology Grades\*

NEX10	High Performance Wax Resin Very versatile for all types of labels and packaging films	
NEX10X	High Performance Wax Resin Coated on 4.0-micron film for longer length ribbons	
NEX75	Specialty Wax Resin For extra durability and higher print speeds	
UEX40	Specialty Resin Extra durability to heat and abrasion with high print speeds	

\*These ribbon grades are for use with near edge technology printers. We also offer ribbons grades for flat head technology printers and thermal transfer coders.

_

## **RIBBON SPECIFICATIONS**

DESCRIPTION	TECHNICAL
BASE FILM CARRIER	4.5 Micron Polyester
TOTAL RIBBON THICKNESS	7.0 Microns +/_ 0.02
NK TYPE	Wax/Resin (near edge technology)
COLOUR	Black
INK MELTING POINT	70°C
DENSITY	1.8

CERTIFICATIONS AND APPROVALS			
DESCRIPTION	TECHNICAL		
ISO 9001:2015 & ISO 14001:2015	All ribbons have been manufactured to these international quality standard		
RoHs/WEEE	EC directives 2012/19/EU and 2011/65/EU, compliance to the limitation of dangerous substances in electrical and electronics equipment		
HEAVY METALS	94/62/EC & 2011/65/EU		
TSCA/CP 65	The ribbon does not contain any of the substances on this list		
AMES TEST	The ribbon is not mutagenic, does not cause DNA modifications		
EC DIRECTIVES	1999/45/EC and 2001/59/EC. This ribbon does not contain any substance classified as dangerous for health		
FOOD CONTACT	1935/2004/EC		
REACH/SVHC	Does not contain any of the SVHCs listed - 1907 / 2006/EC		
DISPOSAL	To be disposed of as mixed industrial waste		

This information is the best available on the above ribbon grade. These results should, however, only be regarded as a general guide to material properties and is not a guarantee.





 UK Office Thermal Transfer Solutions Ltd
Unit 27, Eagle Road
Manorside Industrial Estate
Redditch, Worcestershire, B98 9HE
T: +44 (0)1527 517577 | F: +44 (0)1527 517533
E: sales@tts.eu.com



Dutch Office Thermal Transfer Solutions BV Groteweg 9, 1756 CK 't Zand The Netherlands T: +31 (0)224 22 74 56 E: jordy.brouwer@tts.eu.com French Speaking Office Egaartbaan 23 B-1741 Wambeek Belgium T: +32 (0)473 371279 E: pva@tts.eu.com

## www.thermaltransfersolutions.com