

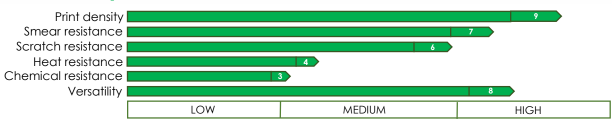
**GWX 245** 

standard wax ribbon

## **Product Description**

This economy GoDEX ribbon grade ensures a dense black print with sharp edges on substrates ranging from vellum, uncoated and coated paper, to pre-printed and glossy label materials. GWX 245 prints well up to 10ips whilst requiring little energy and its protective back coating will extend the life time of your print heads significantly. GWX 245 is anti-static, offers proper scratch- and smear resistance and meets the ISEGA standard for use in food processing environments. Thanks to these properties it is a perfect, cost-efficient replacement for most if not all wax grades you may have been using so far.

#### **Performance Properties**



<b>Specifications</b>	
Ink Type	Wax
TPH Compatibility	Flathead
Ink melting point	65°C / 149°F
Printing speed	Up to 10ips
Base film material; thickness	PET; 4.5µ ± 0.1µ
Ink thickness	2.8µ ± 0.2µ
Total thickness	7.6µ ± 0.3µ
Colours	Black

Storage Conditions	
Temperature	5°C to 35°C (41F to 95F)
Humidity	10% to 85% relative humidity
Light	Avoid direct sunlight
Shelf life	> 24 months from production date

#### **Recommended Substrates:**

Vellum, uncoated and coated paper, glossy paper, UVvarnished paper, flood-coated paper, polypropyleneand polyethylene coated paper, Kimdura®, Valeron®, hang tags

## **Applications:**



















Manufacturing

Logistics

General Labelling

Global

Healthcare





















# **GWX 265**

premium wax ribbon



# **Product Description**

This resin-enhanced wax grade offers superior density even at the highest speeds. Its unique composition renders your printouts the kind of durability that is usually only achievable with wax-resin ribbons. Due to its perfect heat conducting characteristics, little energy is required. The low heat level required and its print head protecting back coating will extend the life time of your printer's print head significantly. GWX 265 has an anti-static ink formula and it offers the best smear and scratch resistance a wax ribbon can. Like all our ribbons, GWX 265 complies with ISEGA for use in food processing environments. GWX 265 is truly in a class of its own!

#### **Performance Properties**



#### **Applications:**

















Manufacturing Logistics

General Labelling

Global

Healthcare

Retail

Food







#### **Specifications**

Ink Type Resin enhanced wax **TPH Compatibility** Flathead 65°C / 149°F Ink melting point Printing speed Up to 14ips Base film material; thickness PET;  $4.5\mu \pm 0.1\mu$ Ink thickness  $3.3\mu \pm 0.2\mu$  $8.6\mu \pm 0.3\mu$ Total thickness

## **Storage Conditions**

**Temperature** 5°C to 35°C (41F to 95F) Humidity 10% to 85% relative humidity Light Avoid direct sunlight Shelf life > 24 months from production date

#### **Recommended Substrates:**

Vellum, uncoated and coated paper, glossy paper, UVvarnished paper, flood-coated paper, polypropyleneand polyethylene coated paper, Kimdura®, Valeron®, hang tags



Colours



Black





Godex Europe GmbH Arnzhäuschen 36, D-42929 Wermelskirchen T: +49 (0)2193 53396-0 | F: +49 (0)2193 53396-69 Website: http://www.godexintl.com