

RESIN-ENHANCED WAX

For Flathead Printers

GP725

Resin-enhanced wax. Capable and versatile.

GP725 gives outstanding performance on a wide variety of labelling applications. This premium resin-enhanced wax offers sharp, black, and durable prints, even at speeds as high as 300 mm/s (12 IPS).

GP725 is optimised for a wide range of energy settings, making it easy to replace other wax ribbons without adjusting printer heat settings. A state-of-the-art back coating extends print head life, GP725 and reduces build-up which ensures labels and images are clear and consistently readable.

GP725's anti-static properties make it an ideal choice for RFID overprint applications. ISEGA approval of GP725 guarantees safe use for food packaging applications.

Benefits

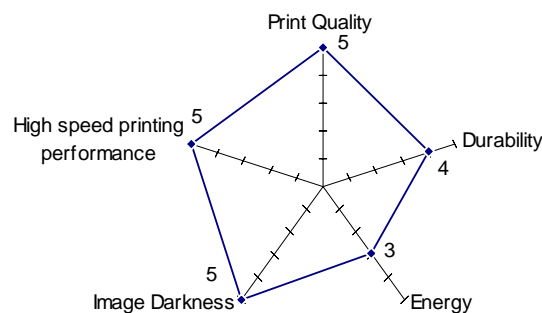
- Super-black bar codes, text and graphics
- Easy to use, no printer adjustments needed
- Unbeatable performance at high printing speeds
- Prints on a wide range of stocks
- Good durability
- Anti-static for increased print head protection and RFID applications
- Guardian2 back coat extends print head life

Applications

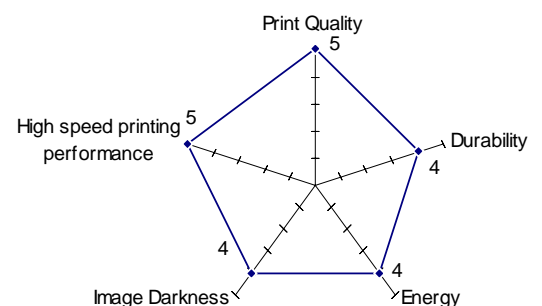
- General purpose
- Shipping, warehousing and receiving
- Shelf and bin
- Retail tag and label
- Apparel ticketing
- Compliance
- Food packaging

Performance

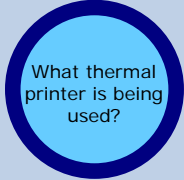
Coated Papers



Vellum



Recommending a ribbon



Technical Specifications

Colour Code Tab Clear

Maximum Print Speed ... 12 IPS

Film Thickness 4.5 µ

Total Ribbon Thickness ... 8.6 µ

Transmission Density2.7
MacBeth Scale

Ink Melting Point.....65°C

Storage Condition
-5 ° to 40 ° C
20 % to 85 % Humidity

Sample GP725 Ribbons

Part # CES11075 –
110mm x 50m – CSI

Part # CES11074 –
110mm x 50m – CSO