

TOSHIBA RG2 WAX/RESIN

Fast, smearless images

RG2 is a wax resin ribbon introduced to meet the technical requirements of Toshiba's industrial printers. It has been developed, designed, tested and prepared to extremely high standards. It offers clear, sharp-edged printing on to a wide range of receiving materials and tags, maximising barcode scanning rates. It also utilises a patented back coating technology which minimises static electricity and reduces wear on the printhead.

Characteristics

- Low electrical incidence.
- High sensitivity.

Ribbon performance



General Purpose

General purpose



Smear resistance



Scratch resistance



Chemical and solvent resistance



Heat resistance



Technical Specification

Properties

Ink Type: Wax/Resin
 Film Thickness: 4.5 µm max.
 Back Coating: Silicone based
 Optical Density Reflection: 1.5 min.
 Print Speeds: 10 ips max. (254 mm/s)

Storage

Ribbon is antistatic build up treated: 12 months, 5-35°C (40-95°F), 20-80% relative humidity.

Colours

Black.

Compatible printers

Near-edge models

B-SX4, B-SX5, B-SX6, B-SX8, B-372, B-472, B-572, B-672, B-872, B-482, B-682, B-882, B-492.

Regulatory information

Heavy metals

The ribbon does not contain heavy metals according to EC 98/638.

Ames Test

The ribbon is not mutagenic, does not cause DNA modifications.

RoHS - Restriction of Hazardous Substances

The ribbon does not contain any hazardous substances mentioned in the EU Directive 2002/95/EC.

WEEE - Waste Electrical and Electronic Equipment

The ribbon conforms to the EU Directive 2002/96/EC.

Certificates



UL Approved
 Readability and durability.

