TOSHIBA

RIBBONS FOR

B-EX6T1

Which ribbon for your application?

Toshiba offers a complete range of Thermal Transfer ribbons to cover all printing needs.

• Your application is unique

Short life label? Frequent contact or handling of the labeled product? High speed packing line? Small label with high density barcode? Complex label design with logos, 2D barcodes and different font sizes?

These aspects will influence the choice of ribbon.

• Get the result you expect

The print performance depends on the good combination between the label material and the Thermal Transfer ribbon. Rough papers, coated papers mat or glossy, synthetics (PET, PE, PP,...). Your choice of label will restrict the use of certain Thermal Transfer ribbon grades. Real field tests will validate the perfect combination.









RIBBONS AVAILABLE FOR TOSHIBA B-EX6T1

The following genuine Toshiba ribbons are designed and manufactured to work in conjunction with your Toshiba B-EX6T1. These are the longest ribbons of the market for fewer media changes and further lowering of the

These are the longest ribbons of the market for fewer media changes and further lowering of the total cost of ownership. Ribbons are available in various widths. For other dimensions, contact us. It is recommended to select a ribbon which is at least

Ribbons are available in various widths. For other dimensions, contact us. It is recommended to select a ribbon which is at least 5mm wider than the label.

	VVAA-NEONADIstribution, retail, manufacturing and outdoor applications.								
G1F	Cost	Durability	Print quality/Receptor			Width (mm)	Length (m)	Your P/N	
a ta tu un	••000	●●● 00	Rough papers	Coated papers	Synthetics	152	600	BEX60152AG1F	
titive -edge			••••			160	600	BEX60160AG1F	
bon.						170	600	BEX60170AG1F	

AG2	Cost	Durability	Pri	nt quality/Rece	ptor	Width (mm)	Length (m)	Your P/N
	•••oo	●●●○○	Rough papers	Coated papers	Synthetics	152	600	BEX60152AG2
Multi-purpose product and Toshiba's most						160	600	BEX60160AG2
popular ribbon type						170	600	BEX60170AG2
for near edge printers.								

AG4	Cost	Durability	Print quality/Receptor			Width (mm)	Length (m)	Your P/N
The mediate was levels	•••00	••••	Rough papers	Coated papers	Synthetics	152	600	BEX60152AG4
The resistance levels of a resin with the			●●●○○	••••	••••	160	600	BEX60160AG4
flexibility of a wax						170	600	BEX60170AG4
resin.								



Strong resistance to smudge and scratch.

RESIN		ldeal for use in industrial, electronic, chemical, pharmaceutical, automotive and textile industriel.								
Cost	Cost Durability Print quality/Receptor			Width (mm)	Length (m)	Your P/N				
••••0		Rough papers	Coated papers	Synthetics	152	600	BEX60152AS1			
		●● 000		••••		600	BEX60160AS1			
			••••		170	600	BEX60170AS1			

AS2 Cost Durability			Print quality/Receptor			Width (mm)	Length (m)	Your P/N
For the most durable			Rough papers	Coated papers	Synthetics	152	600	BEX60152AS2
requirements. High			•0000	•••••	••••	160	600	BEX60160AS2
resistance to heat and			•0000			170	600	BEX60170AS2
solvents.								

Your TOSHIBA Dealer:

Tel. 1300 794 202 www.toshiba-business.com.au

All company and/or product names are trademarks and/or registered trademarks of their respective owners. All features and specifications described in this brochure are subject to change without notice.



The most competitive Toshiba near-edge ribbon.

AUS-nov20