## **TOSHIBA**

# RIBBONS FOR

B-852

# 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-852

The following genuine Toshiba ribbons are designed and manufactured to work in conjunction with your Toshiba B-852. 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 5mm wider than the label.

General purpose ribbons for warehouse packaging, transport and logistics.



AW1F Cost Durabilit

WAX

•0000 •0000 The most competitive Toshiba ribbon for standard paper labels.

ty	Print quality/Receptor		
	Rough papers	Coated papers	Synthetics
	••••	••••	●0000

	Width (mm)	Length (m)	Your P/N
tics	120	300	B8530120AW1F
20	160	300	B8530160AW1F
	220	300	B8530220AW1F

## AW6F

A qualitative wax with a good level of resistances.

Cost	Durability
•0000	••000

Print quality/Receptor		
Rough papers	Coated papers	Synthetics
••••	••••	•0000

Width (mm)	Length (m)	Your P/N
120	300	B8530120AW6F
160	300	B8530160AW6F
220	300	B8530220AW6F



## AG3

Easy to use, does not require printer setting adaptation. Prints up to 12 ips.

WAX-RESIN Distribution, retail, manufacturing and outdoor applications.						
Cost	Durability	Pri	nt quality/Rece	ptor	Width (mm)	Length (ı
••000	•••00	Rough papers	Coated papers	Synthetics	120	300

Print quality/Receptor		
Rough papers	Coated papers	Synthetics
••••	••••	••••

Width (mm)	Length (m)	Your P/N
120	300	B8530120AG3
160	300	B8530160AG3
220	300	B8530220AG3

## AG4

High level of resistances and good capacity to print small characters and complex barcodes.

Cost	Durability
•••00	••••

Print quality/Receptor		
Rough papers	Coated papers	Synthetics
••••	••••	••••

Width (mm)	Length (m)	Your P/N
120	300	B8530120AG4
160	300	B8530160AG4
220	300	B8530220AG4

## **RESIN**

Ideal for use in industrial, electronic, chemical, pharmaceutical, automotive and textile industriel.

Strong resistance to smudge and scratch.

resistance to heat and

Cost	Durability
••••	••••

Print quality/Receptor			
Rough papers	Coated papers	Synthetics	
••000	•••00	••••	

Width (mm)	Length (m)	Your P/N
120	300	B8530120AS1
160	300	B8530160AS1
220	200	DOESOSSOACI

AS2

AS<sub>1</sub>

Cost **Durability** For the most durable requirements. High

Print quality/Receptor				
Rough papers	Coated papers	Synthetics		
●0000	●0000	••••		

	Width (mm)	Length (m)	Your P/N
	120	300	B8530120AS2
	160	300	B8530160AS2
	220	300	B8530220AS2

Your TOSHIBA Dealer:

solvents.

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.