

PRINTERS - TOSHIBA BEX4T1(Type1), BSX4, B472, B482, BSX5, B572, B672, BSX8, B872, B882

CHARACTERISTICS	RECOMMENDED RECEIVERS	APPLICATIONS
VALUE PLUS (WAX/RESIN)		
<ul style="list-style-type: none"> ■TOSHIBA TEC APPROVED for maximum printhead life ■Designed for near edge printheads ■Very good print quality at high speeds and sharpness of 90° barcodes ■Very good resistance to smudging ■Backcoat technology ensures excellent printhead protection, no clogging and prevents static build-up 	<ul style="list-style-type: none"> Coated Tag Coated and gloss paper label stock Polypropylene Vinyl (topcoat) Polyethylene Polystyrene Polyolefin Polyesters (gloss and matte topcoat) Valeron® alphaMAX™ 	<ul style="list-style-type: none"> Inventory labels Shipping and receiving labels Pharmaceutical Retail tags and labels Signage and logos Some outdoor applications Ingredient labels General ticketing Flexible packaging
PREMIUM (WAX/RESIN)		
<ul style="list-style-type: none"> ■TOSHIBA TEC APPROVED for maximum printhead life ■Designed for near edge printheads ■Excellent images on a wide variety of label and tag stocks ■Prints dark images at high speeds and low energy settings ■Backcoating reduces static and prolongs printhead life 	<ul style="list-style-type: none"> Uncoated and coated tag stock Uncoated, coated and gloss paper label stock Polypropylene Vinyl (topcoat) Polyethylene Polyolefin Tyvek®, Tyvek Brillion™ Valeron® alphaMAX™ 	<ul style="list-style-type: none"> Inventory labels Shipping and receiving labels Pharmaceutical Retail tags and labels Signage and logos Some outdoor applications Ingredient labels General ticketing Direct package printing (poly bags)
PREMIUM PLUS (RESIN)		
<ul style="list-style-type: none"> ■TOSHIBA TEC APPROVED for maximum printhead life ■Designed for near edge printheads ■Excellent performance in harsh environment labeling applications ■Excellent resistance to smudge and scratch ■Excellent print quality ■Good resistance to high temperatures ■"UL Approved" for legibility and durability 	<ul style="list-style-type: none"> Gloss paper label stock Polypropylene Vinyl (topcoat) Polyethylene Polystyrene Polyolefin Polyesters Valeron® alphaMAX™ Teslin® 	<ul style="list-style-type: none"> Inventory labels Shipping and receiving labels Pharmaceutical Retail tags and labels Signage and logos Some outdoor applications Ingredient labels General ticketing Flexible packaging
ULTRA PREMIUM (RESIN)		
<ul style="list-style-type: none"> ■TOSHIBA TEC APPROVED for maximum printhead life ■Designed for near edge printheads ■Excellent resistance to solvents ■Excellent resistance to high temperatures ■Excellent printing quality ■Backcoat technology ensures excellent printhead protection, no clogging and prevents static build-up ■"UL Approved" for legibility and durability 	<ul style="list-style-type: none"> Various Gloss coated paper label stock Polypropylene Vinyl (topcoat) Polyethylene Polystyrene Polyolefin Polyesters Valeron® alphaMAX™ 	<ul style="list-style-type: none"> Chemical Drum Labeling Pharmaceutical Cosmetics Flexible packaging for hot processes Rating plates Automotive Outdoor applications Signage and logos

NOTE: The information given above on applications and recommended media is for general guideline only. These ribbons can be utilized for many other applications; however, tests must be conducted to provide the right combination of label/ribbon match for the application. Ribbon storage conditions 5° (40° F) to 35° C (95° F) at 20% to 85% humidity.



**For maximum printhead life
USE ONLY Toshiba ribbons**