



























At JRT BARCODE BAZAR INDIA PRIVATE LIMITED, we are passionate about delivering excellence in barcode ribbon and thermal transfer ribbon manufacturing. With a commitment to innovation, quality, and customer satisfaction, we have established ourselves as a trusted name in the industry.



Founded with a vision to revolutionize the barcode technology landscape, JRT BARCODE BAZAR INDIA PRIVATE LIMITED has come a long way since its inception. Our journey has been marked by a dedication to pushing the boundaries of what's possible in the field of ribbon manufacturing.

**Call Now** 

+9198107 32303

 $\times \times \times \times \times \times$  $\times \times \times \times \times \times$ 



jrtbarcodebazar@gmail.com



JRTBARCODEBAZAR.COM

 $\times \times \times \times \times \times$ 





# Our O Mission

"At JRT BARCODE BAZAR INDIA PRIVATE LIMITED, our mission is to provide businesses with cutting-edge barcode ribbon and thermal transfer ribbon solutions that empower them to streamline operations, enhance accuracy, and productivity. We are committed to delivering highquality, customizable products and exceptional service, fostering lasting partnerships with our valued customers..."

# Vision

"Our vision is to be the leading provider of barcode ribbon and thermal transfer ribbon solutions globally, setting industry standards for quality and innovation. We aspire to be a trusted partner to businesses of all sizes, offering them tailored, sustainable, and technologically advanced solutions. By continuously investing in research, development, and sustainable practices,..."





## **OUR PRODUCT LIST**

- **ULTIMATE WAX RIBBON**
- ULTIMATE PREMIUM WAX RIBBON
- **ULTIMATE ECO WAX RESIN**
- **ULTIMATE WAX RESIN**
- ULTIMATE PREMIUM WAX RESIN
- ULTIMATE SUPER PREMIUM WAX RESIN
- ULTIMATE COLOR WAX RESIN RIBBON
- **ULTIMATE RESIN RIBBON**
- **ULTIMATE PREMIUM RESIN RIBBON**
- ULTIMATE WASH CARE RIBBON
- **ULTIMATE TTO RIBBON**

Contact Now +919810732303







JRTBARCODEBAZAR.COM

# Our ULTIMATE WAX RIBBON



The serving as a standard wax ribbon, has gained worldwide recognition for over a decade. Renowned for its excellent printing capabilities, extensive compatibility with various substrates, and competitive pricing, it stands as a preferred choice among global customers. Its low printing energy consumption and enhanced backcoating play a crucial role in safeguarding printer print heads, effectively prolonging their service life.

\* NO

#### **Water Resistance Test**

printed label was The soaked in water at 100°C for 2 hours and then check whether the imprint of the label was significantly faded.

No significantly faded

## Low-TemperatureTest

The printed label was placed in a closed cold box at -17°C for 20 hours and then check whether No significantly fallen off the imprint of the label was significantly fallen off.

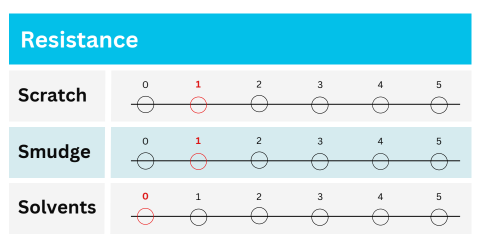
Ribbon Specifica	tion		
PET Film Thickness:	4.5µm±0.1µ	ım	
Color:	Black		7
Ink Thickness:	3.1µm±0.2µ	ım	
Ink Melting Point:	65°C/149°F		

Recommended S	Substrates	
<b>Uncoated Papers</b>	• • •	
<b>Coated Papers</b>	• • •	
Gloss Papers	• •	
Synthetics		
Films		

Recommended Applications		
Shipping		
Inventory		
Shelf Labelling		
Retail Tags		
Logistics		
Pharmaceutical		
Laboratory Labels		
Logo & Signage		

Printing (	uality	
Darkness	0 1 2 3 4 4.5	5
Sharpness	0 1 2 2.5 3 4	5

Sensitivit	ty				
Speed	0	8 <b>10</b> ips 16	24	32	40
Energy	Low	0 0 0	Medium	<del>)                                    </del>	High



jrtbarcodebazar@gmail.com (#)



JRTBARCODEBAZAR.COM

# Our **ULTIMATE PREMIUM** WAX RIBBON



Enhanced Premium wax ribbon with strong scratch resistance and high sensitivity. Its strong scratch resistance is comparable to common wax-resin ribbon. What's more, its excellent substrate compatibility and printing blackness have won recognition and praises from customers as soon as it went on the market.

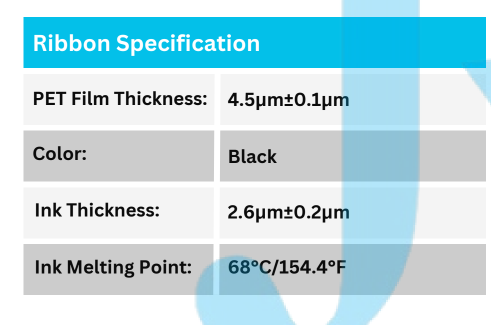
#### **Water Resistance Test**

The printed label soaked in water at 100°C for 2 hours and then check whether the imprint of the label significantly was faded.



## Low-TemperatureTest

printed label was placed in a closed cold box at -17°C for 20 hours and then check whether No significantly fallen off the imprint of the label was significantly fallen off.

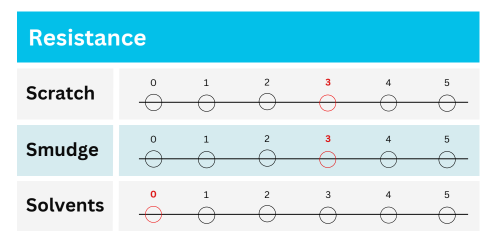


Recommended S	Substrates
<b>Uncoated Papers</b>	• • •
<b>Coated Papers</b>	• • •
Gloss Papers	• •
Synthetics	• •
Films	

Recommended A	Applications
Shipping	
Inventory	
Shelf Labelling	
Retail Tags	
Logistics	
Pharmaceutical	
Laboratory Labels	
Logo & Signage	

Printing (	Quality	/			
Darkness	0	1	2	3	4 4.5 5
Sharpness	0	1	2	3 3.5	4 5

Sensitiv	vity	
Speed	0 8 <b>12 ips</b> 16 24 32 4	10
Energy	Low Medium	High





irtbarcodebazar@gmail.com ( ) JRTBARCODEBAZAR.COM



## Our ULTIMATE ECO WAX RESIN



economical wax-resin ribbon, has been widely used for its enhanced scratch resistance and superior printing quality on a variety of subtrates. Its low printing energy consumption can protect the printer's print heads and effectively extend the service life of the print heads.

### Water Resistance Test

printed label was The soaked in water at 100°C for 2 hours and then check whether the imprint of the label was significantly faded.



## **Low-TemperatureTest**

printed label The was placed in a closed cold box at -17°C for 20 hours and then check whether No significantly fallen off the imprint of the label was significantly fallen off.

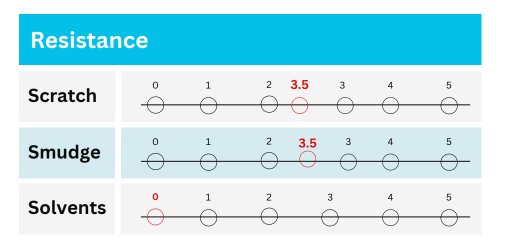
Ribbon Specification	
PET Film Thickness:	4.5μm±0.1μm
Color:	Black
Ink Thickness:	2.6µm±0.2µm
Ink Melting Point:	69°C/156.2°F

Recommended S	Substrates
Uncoated Papers	• • •
Coated Papers	
Gloss Papers	
Synthetics	
Films	

Applications

Printing Quality								
Darkness	0	1	2	3	4	5		
Sharpness	0	1	2	3 3	.5 4	5		

Sensitiv	<b>/ity</b>			
Speed	0 8 <b>12 ips</b> 16	24	32	40
Energy	Low	Medium	<u> </u>	High





jrtbarcodebazar@gmail.com ( ) JRTBARCODEBAZAR.COM



# Our ULTIMATE WAX/RESIN RIBBON



standard wax-resin ribbon, is favoured by global customers who require superior scratch resistance, low printing energy consumption and excellent print quality on a larger variety of substrates.

## **Water Resistance Test**

printed label The was soaked in water at 100°C for 2 hours and then check whether the imprint of the label significantly was faded.



## **Low-TemperatureTest**

printed label was placed in a closed cold box at -17°C for 20 hours and then check whether No significantly fallen off the imprint of the label was significantly fallen off.

Ribbon Specifica	tion
PET Film Thickness:	4.5μm±0.1μm
Color:	Black/Red/Green/Blue
Ink Thickness:	2.6μm±0.2μm
Ink Melting Point:	70°C/158°F

Recommended Substrates						
<b>Uncoated Papers</b>	• •					
<b>Coated Papers</b>	• • •					
Gloss Papers						
Synthetics						
Films						

Recommended Applications					
Shipping					
Inventory					
Shelf Labelling					
Retail Tags					
Logistics					
Pharmaceutical					
Laboratory Labels					
Logo & Signage					

Printing Quality								
Darkness	0	1	2	3	4	5		
Sharpness	0	1	2	3	3.8 4	5		

Sensiti	vity	
Speed	0 8 <b>12 ips</b> 16 24	32 40
Energy	Low Medium	High

Resistance								
Scratch	0	1	2	3 3.5	4	5		
Smudge	0	1	2	3 3.5	4	5		
Solvents	0	1	2	3	4	5		



## Our ULTIMATE PREMIUM WAX RESIN



Superior premium wax-resin ribbon, offers excellent scratch resistance and image quality comparable to resin ribbons. premium wax-resin ribbon has a wide range of substrate compatibility and works well in extreme environments such as low-temperature storage and high-temperature sterilization.

#### **Water Resistance Test**

printed label The was soaked in water at 100°C for 2 hours and then check whether the imprint of the label significantly was faded.



## Low-TemperatureTest

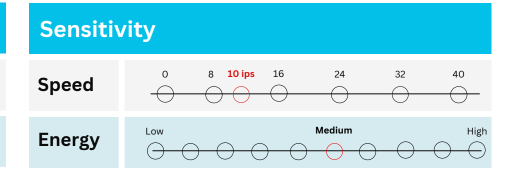
printed label The was placed in a closed cold box at -17°C for 20 hours and then check whether No significantly fallen off the imprint of the label was significantly fallen off.

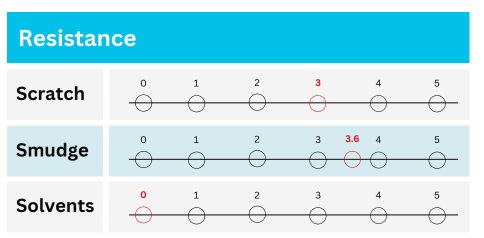
Ribbon Specifica			
PET Film Thickness:	4.5µm±0.1µn	n	
Color:	Black		
Ink Thickness:	2.3µm±0.2µn	n	
Ink Melting Point:	7		

Recommended Substrates						
<b>Uncoated Papers</b>	• •					
<b>Coated Papers</b>	• • •					
Gloss Papers						
Synthetics						
Films	• •					

Recommended Applications					
Shipping					
Inventory					
Shelf Labelling					
Retail Tags					
Logistics					
Pharmaceutical					
Laboratory Labels					
Logo & Signage					

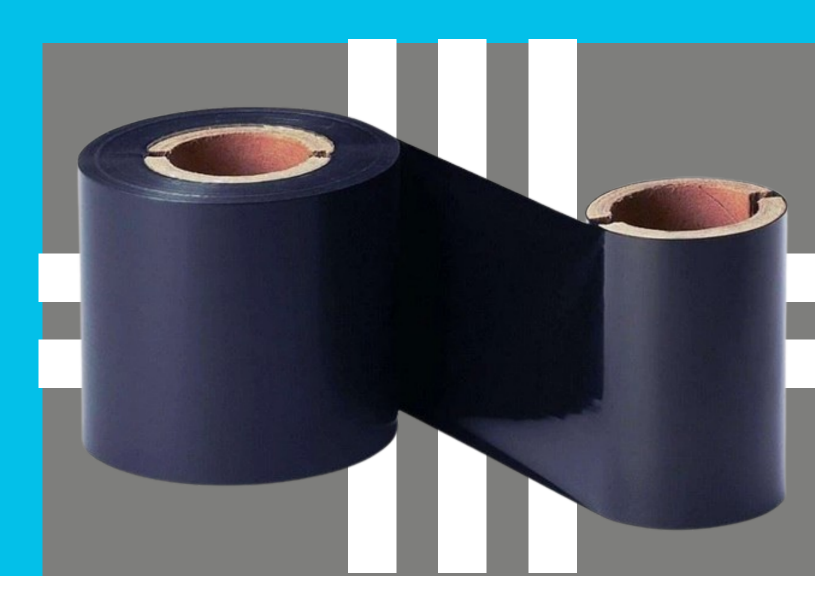
Printing Quality							
Darkness	0	1	2	3	4 4.6 5		
Sharpness	0	1	2	3	4 4.2 5		







# Our ULTIMATE RESIN RIBBON



cost-effective resin ribbon with excellent substrate compatibility, strong scratch resistance, and excellent water and sunlight resistance. It meets the stringent requirements in various industries.

#### **Water Resistance Test**

printed label was The soaked in water at 100°C for 2 hours and then check whether the imprint of the label significantly was faded.



## Low-TemperatureTest

The printed label was placed in a closed cold box at -17°C for 20 hours and then check whether No significantly fallen off the imprint of the label was significantly fallen off.

Ribbon Specification			
PET Film Thickness:	4.5μm±0.1μm		
Color:	Black		
Ink Thickness:	2μm±0.2μm		
Ink Melting Point:	128°C/262.4°F		

Recommended Substrates			
<b>Uncoated Papers</b>			
Coated Papers			
Gloss Papers			
Synthetics			
oy nanotios			
Films			

Recommended Applications			
Shipping			
Inventory			
Shelf Labelling			
Retail Tags			
Logistics			
Pharmaceutical			
Laboratory Labels			
Logo & Signage			

Printing Quality					
Darkness	0	1	2	3	4 4.8 5
Sharpness	0	1	2	3	4 4.5 5

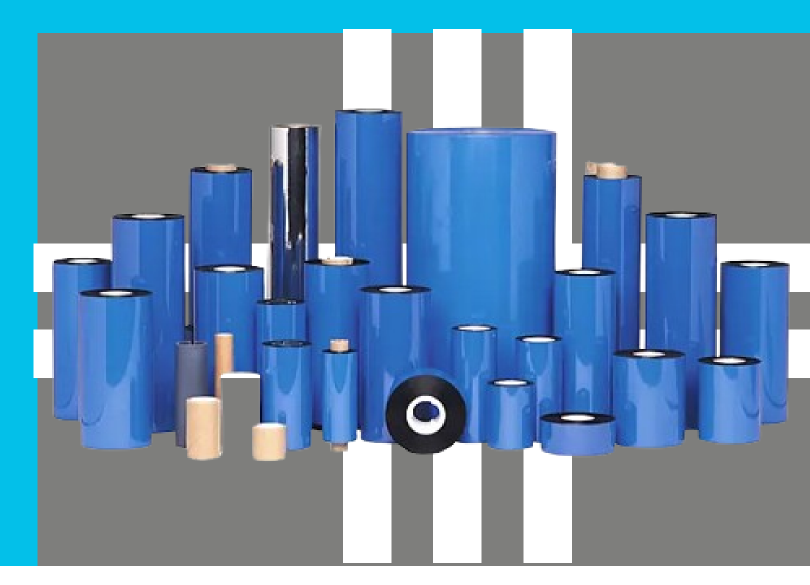
Sensitivity					
Speed	0 6 ips 8 16 24 32	40			
Energy	Low Medium	High			

Resistance						
Scratch	0	1	2	3	4	5
Smudge	0	1	2	3	4	5
Solvents	0	1	2	3	4 4.4	5

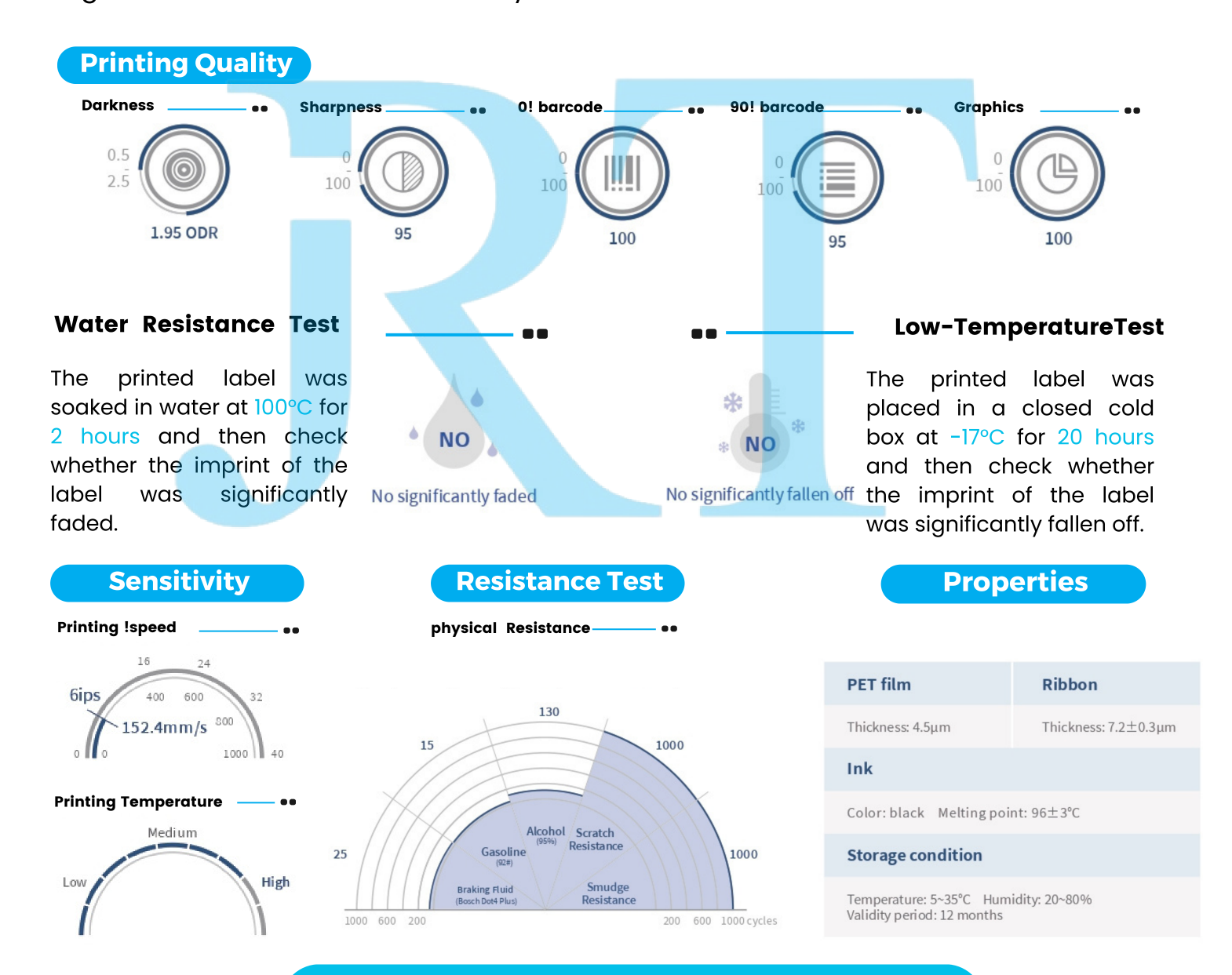




# OUT ULTIMATE WASH CARE RIBBON



A wash care ribbon with low printing temperature, high blackness and superior media adaptability. It has good printing performances on both of the high-density washing label and the sparsely woven ribbon. The low printing temperature and high blackness make it to be widely acclaimed as soon as it was launched.





# YOUR REQUIREMENT

# OUR OFFER

You are looking for proven qualities in standard dimensions and would like to receive the goods quickly and on easy terms.

## THE STANDARD RANGE

- Basic range of essential products
- Easy to sell
- Short lead times
- Attractive prices

# YOUR REQUIREMENT

# **OUR OFFER**

You would like to choose your product from a large range of qualities and have your ribbon manufactured according to your own specifications.

## THE FLEXIBLE ROLL PRODUCTION

- Comprehensive product range with solutions also for difficult materials
- Ribbons made to order
- Branded consumables for increased market presence

## WE PROVIDE HIGH-QUALITY STANDARD PRODUCTS WITH :-

- Shortest lead time
- Ready access to all product and size variants
- Responsive sales and technical enquiry resolution
- Excellent customer service and support
- Most competitive pricing
- Flexible order quantities from minimum unit to bulk requirement





jrtbarcodebazar@gmail.com ( ) JRTBARCODEBAZAR.COM







Scan Your QR Code Here





## Get In Touch With Us

- **Helpline No Phone** 9810732303 01296942033 9728289710
- email id 2+ jrtbarcodebazar@gmail.com
- our location PLOT NO.3, GALI NO.2, SAHUPURA INDUSTRIAL AREA, BALLABGARH, **FARIDABAD**
- Website www.jrtbarcodebazar.com

Our GST No.

06AAGCJ0664A1Z1

#### **Specification: CONTACT US**

- BARCODE RIBBON
- PREMIUM WAX RIBBON
- WAX RIBBON
- PREMIUM WAX RESIN



+9198107 32303

www.jrtbarcodebazar.com

