

PRINTED OPP TAPE



Product Features

Printed Bi-Oriented Polypropylene Tape Coated with Acrylic Water Based Adhesive

Application

Commonly used for carton sealing with logo printed, industrial packaging and product bundling such as vegetables & fruits, medical product, furniture, scientific apparatus, electronic products.

*Customize printing (Maximum 3 Colours Printing)

*Different Logos, Texts & Colours Can Be Printed (Reversed Printing)

Technical Data

Product	Total Thickness	Peel Adhesion		Tensile Strength		Elongation % at break
	(um)	(N/in)	ASTM D-3330 (oz/in)	(N/in)	ASTM D-3759 (lb/in)	ASTM D-3759
OTP50	50	5†	17	60-100	17	100%
OTP55	55	5†	17	70-100	19	100%

Product Sizes

Paper Core Size :76mm
Cut Size :As per customer requirements

Shelf Life

12 Months Storage at 23°C and 65% Relative Humidity

Product Characteristics

- Custom printed carrier is able to meet requirements and convenient to product information labelling
- Multicolour coding the ensure ease of determination in order to prevent shipping error
- Excellent adhesion and easy to apply because of good flexibility possess smooth and glossy surface with excellent water resistance properties
- Bright colour background as well as bolded messages provide an immediate focus effect
- Strong initial binding force enable permanent bonding effect with one-touch sticky when applied on substrates
- Good insulation and strong strength of adhesive make it suitable for outdoor usage
- Outstanding performance to resist coldness and maintain good adhesion in moisture condition
- Flexible and excellent waterproof performance
- Well adaptation over extreme change of weather temperature
- Highly conformable on most surfaces
- High shear strength, superior quick stick
- Printed "Fragile" messages as protection aid help to safeguard fragile products against damage or broken
- Increase security during product transition in shipping departments or long distance transportation
- Good thermal insulation

Disclaimer : While we believe them to be reliable, the statements and information herein are only for general guidance and are not warrants or guarantees for accuracy and completeness. The user must, by test or otherwise, determine suitability for this purpose.