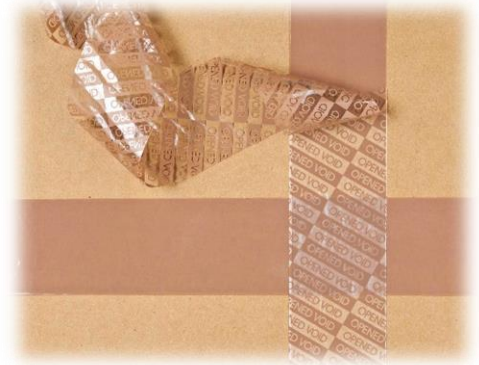


## Specification Sheet

### UV004 Residue UniTape



Our UV004 residue Unitape is a self-adhesive security tape which leaves a permanent void message through the surface of the tape and on the sealed surface, upon removal. Unitape is used to securely seal cartons and pallets, to aid in tamper-evidence. Available in either continuous roll, or numbered and perforated version (every 15cm as standard).

#### Applications

Suitable for paper materials and cardboard, pallet stretch film and shrinkwrap, especially for pallet wrapping to secure pallets in transit and during air cargo. Rolls can be used in hand dispensers for packaging tape.

#### Stock Size Guide

Standard roll format: 50mm width x 50m length (custom roll formats available on request)

#### Material

Backing: Printed polyester film 0.025mm / Adhesive: Acrylic resin, pressure sensitive

#### Available Colours

Stock Colour: Red, blue and 'havana' gold - Other colours available on request: black, blue, green, yellow, orange, purple, white and clear (MOQ's may apply).

#### Customisation Options

Continuous or perforated / numbered roll formats available. Customised text / logo prints available (MOQ 480 rolls).

#### Packaging Information

Shrink-wrapped in stacks of 3 rolls – 8 stacks of 3 rolls per inner carton

Inner cartons of 24 rolls, outer carton of 48 rolls

Inner cartons with black inner liner to keep out light and moisture

#### Shelf life

At least 12 months lifetime

Store in original packaging,

avoiding temperature extremes.

## TECHNICAL PROPERTIES

Technical Descriptions	
<b>Presentation</b>	Self-wound, 3-inch core
<b>Roll Size</b>	50mm x 50m (40mm, 50mm, 75mm x 50 - 500m)
<b>Adhesive</b>	Acrylic solvent, pressure sensitive
<b>Backing</b>	PET, 25 Micron
<b>Total Thickness</b>	80 Micron
<b>Standard Colours</b>	Blue, Red, Brown
<b>Additional Features</b>	Perforations, sequential numbering, bespoke void message, top print

## TECHNICAL PROPERTIES

Technical Descriptions	Value	Unit	Test Method
<b>Temperature Resistance</b>	-40 - +80	°C	
<b>Initial Tack</b>	<10	cm	PSTC-6 #14 ball
<b>Holding Power (1.0kg/25mm<sup>2</sup>)</b>	>24	Hours	PSTC-7
<b>90° Peel Adhesion for Void</b>	20 - 100	Grams per 25mm	