

# Serviwrap® Outerwrap

## Anti-corrosion Pipewrap

### Use

For overwrapping the Serviwrap anti-corrosion pipewrap to provide mechanical strength where this is desirable.

### Excellent Adhesion

A tough conformable PVC carrier coated with a strong pressure sensitive adhesive.

### Cold Applied

Fast and simple by hand or machine.

### Climatic Zone

Temperate and tropical.

### Supply

<b>Roll lengths</b>	33 metres
<b>Roll widths</b>	50, 100, and 150mm
<b>Colour</b>	Light Grey
<b>Carton packed</b>	Dimensions linked to export containerisation make optimum use of space when supplied stretch-wrapped on pallets or in solid timber cases.

### Nominal Physical Data

Property	Test Method	Value	Unit
Tensile Strength	ASTM D638	22.40	N/mm <sup>2</sup>
Tensile Module	ASTM D638	19.40	N/mm <sup>2</sup>
Elongation	ASTM D638	170	%
Tear Resistance	ASTM D1004	8	N/mm
Dielectric Strength		>10	kV
Adhesion to PVC	ASTM D1000	0.39	N/mm
Thickness	Adhesive compound	0.025	mm
	PVC Carrier	<u>0.230</u>	mm
	Total	<u>0.255</u>	mm

\*Peak Mean Adhesion

### Application Instructions

Subject to alteration for specific project recommendations as necessary.

1. Surface of SERVIWRAP anti-corrosion pipewrap already applied to pipe to be clean and dry at time of application.
2. Apply sticky face of SERVIWRAP OUTERWRAP to surface of pipewrap and commence wrapping, using tension to ensure conformability and intimate adhesion. Overlaps should be a minimum 25mm or greater as specified.
3. Longitudinal overlap should be 25mm or greater according to specification and end laps a minimum of 150mm.
4. Coated pipe must be handled and stored in such a manner that does not harm the coating. Coated pipe shall be handled with non-abrading slings or other lifting equipment that does not damage the tape coating. All skids etc. used to support coated pipe shall be padded.

### Material Health and Safety Data

See relevant Material Health and Safety Data Sheet.