

Butylseal

Flexible Butyl Rubber Tape

Characteristics:	<p>A butyl rubber tape with excellent elongation and a degree of memory. Clean and easily placed in position. Does not shrink. Non soluble and waterproof. Permanently flexible. Can be painted and plastered over. For use on timber, plywood, fibre cement sheet, concrete, masonry block, gib board, most metals, steel and plastic roofing, plastic sheet wall linings, glass & fiberglass. Ideal for use within waterproofing systems and floor leveling systems.</p>
Preparation:	<p>All surfaces must be free of oil, dust, wax, curing compounds, release agents, loose paint etc. and any protrusions. They should be dry and free from excessive movement. Ensure all concrete surfaces have had sufficient cure time, and that all other surfaces and products are fixed in accordance with the manufacturer's specifications and relevant standards. Metal surfaces must be rust free and well prepared. Prime surfaces with appropriate primer where specified by manufacturer.</p>
Application:	<p>After correct preparation place butyl tape ensuring any joins are overlapped a minimum of 50mm. Apply pressure to tape to ensure it is well bonded to substrate. Apply pressure with a roller to joints to mould laps together and confirm tape adhesion.</p>
Clean up:	<p>Scrape excess off substrate and place in container for correct disposal. Clean with solvent if necessary using protective eyewear and gloves.</p>
Packaging / Shelf Life:	<p>Store in cool dry conditions on a pallet and on shelves in racking. Store in a dry area, in a temperature < 40 degrees Celsius.</p> <ul style="list-style-type: none">- White woven (sticky one side) = 15 metre roll lengths in a width of 80mm or 150mm- Two sided sticky comes in various widths, thicknesses and roll lengths
<u>Properties</u>	
Appearance	Rubber mastic tape
Solids	100%
Physical Attributes	Deforms under compression and adheres to surface
Colour	Grey butyl
Application Temperature Range	0 – 40 degrees Celsius
Service Temperature Range	- 20 to + 80 degrees Celsius
% Elongation at break	> 400%

The information supplied is to the best of our knowledge true and accurate. The actual application of the product is beyond the manufacturer's control. Any failure or damage caused by the incorrect usage of the product is not the responsibility of the manufacturer. The manufacturer insist that all workmanship must be carried out in accordance with acceptable trade practices It is also the responsibility of the end user to ensure that the literature in their possession is the latest issue.