



## TECHNICAL DATA SHEET:

# 80 G/M<sup>2</sup> BLACK SPUNBOND NON-WOVEN FABRIC

### Description

VitaTex 80 g/m<sup>2</sup> is an extruded Polypropylene fabric intended for conversion into multi-purpose use. The fabric is suitable for Ultra-Sonic welding constructed of 50% (recycled PP) & 50% (virgin PP). The material is extruded with a master batch to get the customer specific colour.

Property	Unit	Value	Tolerance
Reel Width	millimetres	1 000	±1.5%
Core Inner Diameter	millimetres	76	n/a
Roll Length	metres	1 000	±10%
Fabric GSM	grams	80	72 - 88 (±10%)
Composition	Extruded Polypropylene	50% PP Recycled 50% PP Virgin	n/a

### Key Performance Areas

Overall appearance	Free of excessive slack and baggy edges
Colour	Black as per agreed standard (agreed tolerance light and dark)
Packing	Rolls to be shrouded in clear plastic with ID label
Transportation & Storage	Transported and stored in flat position. Store in a cool dry area away from direct sunlight. Sunlight will result in the product discolouration and deterioration.
Overall condition on receipt	Dry and dust free

### Important Considerations

It is the duty of the customer to inform VitaTex in advance of any changes to this specification. All tests performed on the product are to the ISO standards which are the international standards for textiles.