

HT PAPER CORD



CELLTEX HT PAPER CORD, is made from a soft, cellulose wadding.

It is made up from pure and recycled pulp.

It is primarily used in the construction industry as a backing material within a cut joint, to provide support for the sealant or mastic.

Its manufacture from cellulose wadding means that it can withstand the application of hot pour applied sealants, up to 180°C.

The material will not shrink or melt at this temperature, and will retain a good shape.

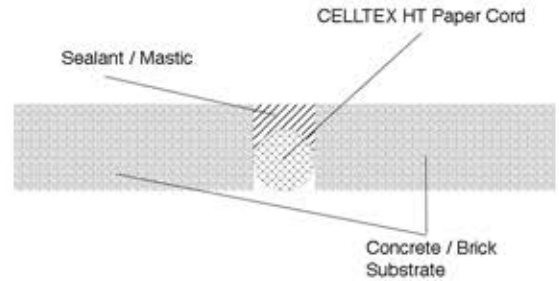
CELLTEX HT Paper Cord is non-hazardous, and safe to use.

It can be easily cut and installed on site to allow for various joint sizes.

Sizes Available:

- 10mm (500mt per coil)
- 12mm (400mt per coil)
- 14mm (250mt per coil)
- 16mm (150mt per coil)
- 18mm (150mt per coil)
- 21mm (100mt per coil)
- 23mm (100mt per coil)
- 25mm (100mt per coil)
- 32mm (50mt per coil)
- 40mm (40mt per coil)
- 50mm (25mt per coil)

Other sizes are available on request



CELLTEX LTD

Unit 9a, Ramsay Road
Barnfield Industrial Estate
Tipton, West Midlands, DY4 9DU

Tel: +44 (0) 121 520 3443
Fax: +44 (0) 121 520 1772

Email: sales@celltex.co.uk
www.celltex.co.uk