## VESPOL PTY LTD

ACN 003 699 974

www.vespol.com

26 Garner Place Ingleburn 2565 NSW Australia phone +612 9618 3111 fax +612 9618 3155 e-mail sales@vespol.com mail PO Box 900 Ingleburn 1890

**NSW** Australia

May 2012

# **CONFORM.**

#### Page 1.

#### TECHNICAL INFORMATION.

**DESCRIPTION:** 

Conform Fibre Expansion Control Joint Filler from Vespol uses a proprietary process that thoroughly mixes wood fibres in an asphaltic binder, then forms the fibres into a rigid board. The result is an economical, environmentally safe compressible material that's stronger yet easier to handle than other joint filler compounds.

**USES:** 

Conform is ideal for use as a filler strip in expansion control joints for most types of concrete construction.

- # Meets or exceeds AASHTO and ASTM specifications Approved by several state Departments of Transportation.
- # Cuts cleanly, and it is easily held in position during concrete pouring.
- # Will not extrude from joint under compression recovers substantially to original thickness after release from compression.
- # Resists water infiltration.
- # Withstands freeze / thaw cycles.

### **APPLICATION:**

Conform Fibre Expansion Joint Filler is suitable for use with expansion joints in a wide variety of concrete construction projects. Also ideal for medium to large concrete slab work and other flatwork applications.

# Roadways. # Airport runways. # Sidewalks. # Warehouse flooring.

# Driveways. # Parking Lots.

# Patios. # Curbs.

Conform can also be positioned against concrete forms, at interrupting objects or columns, and against abutting structures prior to the installation of concrete.

#### **SIZE & THICKNESS:**

Lengths -2.44m

Widths – 60mm,75mm, 100mm, 125mm, 150mm, 200mm and 900mm.

Thickness – approx 9.5mm

Cut To Size: in 25mm increments over 75mm

(on some cut to size orders, minimum quantity requirements

apply).