

**TEST REPORT**  
**Sample as Received****Client:** Monarflex Australia Pty Ltd  
3/14 Gibbens Road  
WEST GOSFORD NSW 2250Attention: Warren Wickens  
Phone: 02 4323 4777  
Fax: 02 4324 7199**Report:** **09/9913****Date:** 23 October 2009**Page:** 1/1**Order No:** T 4876**Sample Description:** Woven airflow scaffold sheeting  
**Nominal Fibre Content:** Polypropylene  
**Quality:** Open weave**RMIT Ref. Number:** N7866  
**Nominal Weight:** 166 g/m<sup>2</sup>  
**Colour:** White  
**End Use:** Scaffold Sheetting**Test Description****Method****Determination of bursting pressure of textile fabrics  
- Hydraulic Diaphragm Method****AS 2001.2.4-1990, Method A**

State of test specimens: conditioned

Tare pressure determined by: Clause 8(a)(iv)(E)

<b>Sample</b>	<b>Mean bursting pressure</b>
N7866	2634.7 kPa