

# Emission Test Certificate

Thursday, November 18<sup>th</sup>, 2011

Supplier: Knauf Plasterboard (31 Military Rd, Matraville, NSW 2036)

Date Tested: \*October 2008 (Tested by FORAY Laboratories – NATA Accreditation 1231)  
^December 2008 (Tested by FORAY Laboratories – NATA Accreditation 1231)

Test Method: ASTM D5116 “Standard Guide for Small-Scale Environmental Chamber Determinations of Organic Emissions from Indoor Material/Products”.

Emission Data:

<p><b>Green Building Council of Australia Green Star Office Design IEQ-13</b></p>	<p><b>MultiShield* SoundShield* SpanGrid^</b></p>
<p>Total Volatile Organic Compound Emission Rate limit &lt;0.5mg/m<sup>2</sup>/hr</p>	<p>Total Volatile Organic Compound Emission Rate: &lt;0.5 mg/m<sup>2</sup>/hr (24 hours)</p>
<p><i>The above results may be considered representative of the following plasterboard products manufactured by Knauf Plasterboard: ShaftLiner, GIB X-Block, WaterShield, AcoustiShield, MastaShield, MastaShield Eco, SpanShield/SpanGrid, CurveShield FireShield, FireShield Eco and SafeShield, ImpactShield and QuadShield.</i></p>	



Dr. Vyt Garnys  
PhD, BSc(Hons) AIMM, ARACI, ISIAQ  
ACA, AIRAH, FMA  
Managing Director and Principal Consultant



Anne Saletti  
BNanotech/BSc(Hons)  
Consultant

CV111109c