

Emission Test Certificate

Wednesday November 25th, 2015

Supplier: Boral Australian Gypsum Limited (676 Lorimer Street, Port Melbourne Victoria 3207)

Sample Description: FireSTOP™ Plasterboard 16mm

Date Tested: April-May 2008

Emission Data:

Green Building Council of Australia Green Star Specification	FireSTOP™
Test Method: ASTM D5116 "Standard Guide for Small-Scale Environmental Chamber Determinations of Organic Emissions from Indoor Material/Products".	
Office Design V2 IEQ-13 < 0.5 mg/m²/hr (24 hours) Office Design V3 IEQ-13 < 0.5 mg/m²/hr (24 hours)	0.1 mg/m ² /hr (VOC)
Office Interiors V1.1 IEQ-11 < 0.5 mg/m ³ (7 days)	<0.05 mg/m²/hr (VOC) When this product is used in the typical manner in an office building the resulting airborne total volatile organic compound concentration can be expected to be less than 0.5 mg/m³.
Test Method: EN717-2 "Wood-based Panels - Determination of Formaldehyde Release - Part 2: Formaldehyde Release by the Gas Analysis Method".	
	<0.01 mg/m²/hr (Formaldehyde)

The above results may be considered representative of the following plasterboard products manufactured by Boral Australian Gypsum Limited: Standard Core, UniSPANTM, FireSTOPTM, SoundSTOPTM, ShaftLINERTM, FlexiboardTM, Enviro Regular, EnviroSoundStop, ImpactStop and Cornice.

Dr. Vyt Garnys

PhD, BSc(Hons) AIMM, ARACI, ISIAQ,

ACA, AIRAH, FMA

Managing Director and Principal Consultant

Project CV080417c