

Lowes Mount Rd Oberon NSW 2787 Australia

Ph: 02 6339 6111 Fax: 02 6339 6220

## FORMALDEHYDE EMISSION STATEMENT

## Issue Date : 01 June 2010

Borg Panels manufactures Medium Density Moisture Resistant E0 MDF at its Oberon plant.

This product is manufactured to comply with the E0 formaldehyde emission potential requirements stipulated by AS/NZS1859.2 – Reconstituted wood-based panels – Dry processed fibreboards.

The product is routinely submitted to a NATA registered third party laboratory for formaldehyde emission testing in accordance with AS/NZS4266.16 – Reconstituted wood-based panels – Methods of test - Method 16 - Formaldehyde emission - Desiccator method.

The current formaldehyde emission compliance status for **Medium Density Moisture Resistant E0 MDF** in the thickness range **12-22 mm** is as follows:

Period Covered by this Statement :	01/06/09 to 31/5//10
Number of Samples Tested for Period :	30
Mean Formaldehyde Emission :	0.28 mg/L
Max. Measured Fy Emission :	0.47 mg/L
Max. Allowable E1 Fy Emission (AS1859.2) :	0.50 mg/L
E1 Fy Emission Compliance Rate :	100%
AS1859.2 Minimum Compliance Rate :	95 %

Chatal

Robert Alcock Technical Manager Borg Panels