

# LOW EMISSIONS

Laminex®  
New Zealand

0800 303 606 or [www.laminexnewzealand.co.nz](http://www.laminexnewzealand.co.nz)

**M**elteca® panel products are a quality product available on the low formaldehyde emitting composite timber substrates **Lakepine® MDF** and **Superfine® Particleboard**, suitable for your kitchens and bathrooms.

A cost-effective and durable overlay flooring solution for residential and commercial settings, **Strandboard®** and **Strandfloor®** are manufactured using pMDi resin which results in exceptionally low formaldehyde emissions (E0).

**Ceasarstone®** engineered stone surfaces are a smart and more modern alternative to products such as marble and granite for kitchen bench tops and splash-backs as well as bathroom vanities and wall linings

**Laminex Compact** laminates are a low VOC decorative panel designed for interior use across an incredibly broad range of applications.

The **Seratone®** range of vertical solutions sets the tone for inspiring and creative designs of modern interior living and work spaces with the entire range VOC free from August 2014.

| AS/NZS 1859:1, 2 (2004)                           |                  | Formaldehyde Emission Levels (mg/L) |
|---|------------------|-------------------------------------|
| E1 Standard                                       | Superfine®       | ≤ 1.5                               |
|   | Lakepine®        | ≤ 1.0                               |
| E0 Standard                                       | Lakepine MRZero® | ≤ 0.5                               |
|   | Strandboard®     | ≤ 0.5                               |
|   | Strandfloor®     | ≤ 0.5                               |
| Low Volatile Organic Compound (VOC) Certification |                  |                                     |
| Green Guard Gold                                  | Ceasarstone®     | Yes                                 |
| Green Guard Gold                                  | Laminex Compact® | Yes                                 |

AESTHETICALLY SUPERIOR | ENVIRONMENTALLY SOUND