

COMPACT LAMINATES

DISTRIBUTED BY



STANDARD GRADE



LAB- GRADE



JH Wilberforce Pty Ltd - WA

100 Mulgul Road, Malaga, WA 6090

T: (08) 9340 6222 F: (08) 9340 6262

info@jhwilberforce.com.au

www.jhwilberforce.com.au

STANDARD GRADE

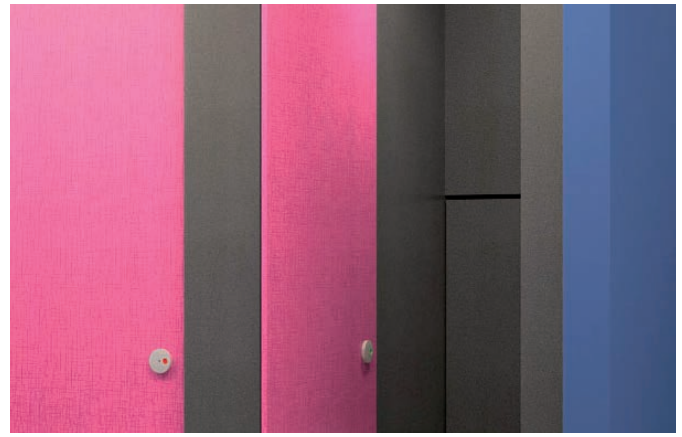
Standard Compact laminate is a solid, extremely durable decorative building panel, **developed for use as a self-supporting panel in applications** requiring a product that is resistant to moisture, totally hygienic, and virtually indestructible.

FEATURES

- Resistant to impact, vandalism and dirt
- Resistant to humidity and frequent cleaning
- Anti-Bacterial surface
- Low panel emissions that help to improve indoor air quality
- Easy to clean and maintain

SHEET SIZE

3670 x 1840mm
13mm thick / FA finish



1. Protective surface impregnated with melamine resin (overlay)
2. Digitally printed paper
3. Phenolic core: layers of kraft paper impregnated with phenolic resin

LAB-GRADE

LAB-GRADE Compact is a solid grade laminate **resistant to harsh chemicals**, bases, solvents as well as harsh cleaning agents manufactured using the unique patented Electron Beam Curing (EBC) to provide the perfect choice for laboratory facilities.

This process makes the laminate highly resistant to most of the chemicals but also makes it non porous which **stops the bacterial growth** on the surface.

FEATURES

- Chemical and stain resistant (conforms to SEFA 8.1-PL-2010; Chemical Spot Test* (Test Report available on request)
- Resistant to scratches
- Resistant to cigarette burns

SHEET SIZE

3660 x 1525mm
16mm thick / FA Finish

FINISH FA = Smooth
Colours may vary from the images depicted in this brochure.
Please make your final selection from an actual Compact sample.

INNOVATION FOR HEALTH



Common Bacteria eradicated with Safeguard Plus Compact laminates.

Safeguard Plus Anti Bacterial Laminates retard the growth of nearly 99% of common form of bacteria on any decorative surface. Safeguard Plus Laminate surface is produced by permanently incorporating a US-EPA approved, well known and widely used anti microbial agent during the manufacturing. The anti microbial agent used for manufacturing these laminates is also a common ingredient in many cosmetics and oral hygiene products in everyday use.