

CLEANTOUCH

NanoTechnology Ultra Matte Laminates



Leave your mark, not your fingerprints

The science of NanoTechnology
enhances CleanTouch performance



COVER: Kitchen features CleanTouch Ultra Matte Graphite & Light Grey
ABOVE: Commercial Reception features CleanTouch Ultra Matte Moss



Anti-fingerprint



Anti-bacterial



Anti-static



Water Repellent



Thermal Recovery

CleanTouch™ Ultra Matte Laminates

CleanTouch™ uses the science of Nanotechnology to enhance performance. This revolutionary laminate delivers an ultra matte finish that leaves no trace of fingerprints.

Available in a contemporary colour palette of low-light reflecting decors, this laminate's anti-static and anti-bacterial properties make it the ideal choice for healthcare and food industries, education sectors, childcare and community centres.

The hard-wearing attributes of CleanTouch are enhanced by the laminate's thermal recovery properties. Surface scratches are repairable, making CleanTouch ideal for high traffic areas in commercial and residential installations.

Designed for interior applications, including kitchens, bathroom and laundry cabinetry, doors, wall panelling, furniture, reception desks and commercial joinery.

CleanTouch Panel Products

CleanTouch is available on a range of substrates for horizontal and vertical applications. Choose from MR, FR or standard MDF, HMR and standard particleboard or plywood for doors, interior panelling and wall linings.

Complete the look with a matching 1mm matte finish edging in 23mm & 45mm width options.

CleanTouch Colour Selection



CleanTouch high pressure laminates available in 2450 x 1230*mm, 3050 x 1230mm, 3660 x 1230mm sheet sizes.

7 Year limited Warranty

*Stock Available in Black only - Please check for other colours



For technical data

Visit: timberwood.com.au
sales@timberwood.com.au

For Product Enquiries & Samples

Call your local branch:

Campbellfield	(03) 8301 1300
Canberra	(02) 6293 8555
Dandenong	(03) 8780 4666
Sydney	0428 764 987



TIMBERWOOD
PANELS

BigRiver

