

TRESPA TOPLAB HIGH PRESSURE COMPACT LAMINATES from NETHERLANDS



vation, TRESPA's class-apart TopLab panels are imagined and invented for demanding environments of Research laboratories, Hospitals, Educational institutes and more. TRESPA is recognized internationally as a premier developer of high-quality panels for scientific surface solutions that promise excellent ess, cleanability and chemical resistan



TOPLAB

TOPLAB PLUS

contamination, and safety are of



Easy to clean and resistance to most aggress chemicals and cleaning agents Thicknesses: 13mm, 16mm, 20mm and 25mm

Trespa's in-house developed EBC-technology ldeal for a wide range of laboratories, including chemical, physical and analytical laboratories



VERTICAL

TOPLAB

For vertical applications in functional and laboratory



resistance to most gagressive chemicals and cleaning agents 10mm and 13mm

14 colours



Manufactured with Trespa's in-house

elements, lining of fume hoods and splash backs Does not support bacterial







TOPLAB BASE

where impact resistance is of great importance whereas chemical resistance is not critical.





Thicknesses: 6mm, 8mm 10mm, 13mm, 16mm and 20mm



reducing unhygienic seams

machined to make them ed to customize and install.

T70.0.0 Slate Grey with grey

SLATE GREY WITH GREY CORE

Greater design freedom with inherent hygienic and chemical resistant properties.

EXCELLENT

DESIGN

FLEXIBILITY

DURABILITY Electron Beam Curing (EBC) is a fast, non-thermal curing method that heals special surfaces

A closed surface with excelle smoothness and chemical

QUOTIENT

SUSTAINABILITY

Functional environments demand compliance with rigorous codes and standards Fabricated with natural fib

and thermosetting resins, Toplab extends the lifetime of your laboratories' worktops,

cabinets and shelving

DESIGN FREEDOM









MATTE













CRYSTAL MATTE





3050 X1530n

2550 X1860mm

BRING YOUR *dream project* TO YFE WITH US.

incorpio respo's outstanding quality and innovative design, we can now provide a complete end to end solution for demanding environments with Toplab surfaces.



401, Pashupati Akshat Heights D-91 Madho Singh Road, Bani Park Jaipur- 302016, Rajasthan, India

sanjay.goel@vibran +91 98188 06094

