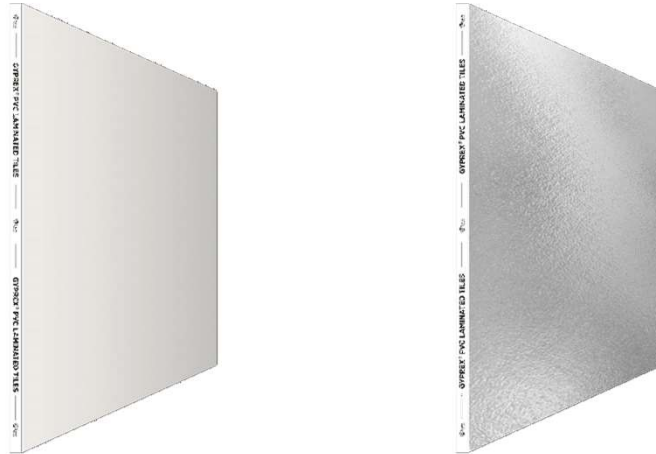


## Description: - Gyprex® Aseptia



### Characteristics:

Gyprex® Aseptia is a PVC laminated gypsum tile used in grids to form a demountable suspended ceiling. It has a smooth, wipeable, surface with an integral biocide preventing further growth of bacteria & fungi, suitable for highest level of health & hygienic applications. Also available with ISO5 feature ideal for Clean Room.

### Application:

Ceiling application in Healthcare – Patient rooms, labs, common areas, consultation rooms, Semi exposed wet areas, halls, corridors , ICUs , R&D centers in pharma, life sciences, food & beverages, electronics Industries, diagnostic labs, offices etc.

### Standard Compliance:

BS EN 14190: Gypsum board products from reprocessing-Definitions, requirements and test methods  
 BS EN 520 : Gypsum plasterboards. Definitions, requirements and test methods

### Physical Properties:

Thickness (mm)	: 9.5 (±0.2)
Width (mm)	: 595 (+0/-2)
Length (mm)	: 595 (+0/-2)
Edge types	: Square Edge (SE)
Colour	: White
Light Reflectance	: >80%
Humidity Resistance	: RH - 70% (Continuous exposure) RH – 90% (Intermittent exposure)
Lamination (Face Side)	: Biocide treated white PVC lamination
Lamination (Rear side)	: 12 micron Metalized Polyester Film
Anti-Bacterial & Anti Fungal Properties	: 99.9% kill rate against common bacterial & fungal species.

**ORIGINAL**