



GypAcoustic RH99 Plus+

Mineral Fibre Ceiling Board.



EASY TO TRANSPORT



ACOUSTIC PERFORMANCE



ECO FRIENDLY



PRODUCTIVITY GAIN



STABILITY



RECYCLING CERTIFIED



GypAcoustic RH99 Plus+ Mineral Fibre Ceiling Board provides excellence aesthetic of a clean, smooth glass tissue finish. Combine the technical advantage of mineral fibre, showcasing excellent fireproof properties, high humidity resistance, sound absorption capabilities, and effective heat insulation performance. With a diverse range of textures, GypAcoustic Series Mineral Fibre Ceiling Board is well-suited for various decorative applications.

What's more, it is free from pollutants and hazardous substances such as formaldehyde or asbestos, making it an eco-friendly choice.

CHARACTERISTICS

Mineral fibre ceiling board comprising organic and composite fibres, sound absorbing fleece with non perforated finish.

RECOMMENDED USE

Suitable for ceilings in lobbies, offices, conference rooms, corridors, department stores, auditoriums, hospitals, etc.

PRODUCT FORMAT

Nominal Thickness	19mm
Nominal Weight	5.97kg/m ³

FIRE RATING

- Low fire propagation in accordance to BS 476: Part 6
- Class 1 surface spread of flame in accordance to BS 476: Part 7
- Classified as Class 0 material in accordance to BS 476: Part 6 & 7

NOISE REDUCTION COEFFICIENT

- NRC rating ≥ 0.7

RELATIVE HUMIDITY

- Up to 99%



GypAcoustic RH99 Plus+ offers a versatile array of textures, making it suitable for a wide range of decorative applications.

HANDLING AND WORKABILITY

- Lightweight
- Quick and easy installation

INSTALLATION

- When installing GypAcoustic RH99 Plus+ Mineral Fibre Ceiling boards, ensure that the relative humidity in the application environment does not exceed the value specified for the product.
- Complete any wet projects before installing the boards.
- Design and install larger lamps or other heavy objects separately.
- Always wear clean gloves while working.
- After installation, be attentive to room ventilation, and remember to close doors and windows during rainy weather.

The images provided are for reference only. Kindly obtain confirmation from Gyproc's Technical Support Personnel before submission of specification for any project. The information in this literature is accurate at the time of publishing. The publisher reserves all rights to revise the product specifications without prior notice. It is the user's responsibility to ensure that the information communicated here is current before use and that the information provided here is for guidance only. Users must ensure that they are fully conversant with the products and systems before specification or installation. (GypAcoustic Plus+. 2024)



SAINT-GOBAIN (SINGAPORE) PTE LTD
2 Venture Drive,
#13-18, Vision Exchange,
Singapore 608526.
☎ +65 6330 8288 📠 +65 6330 8289
🌐 www.saint-gobain.sg



SAINT-GOBAIN MALAYSIA SDN BHD
No 1 Jalan Sultan Mohamad 4.
Kawasan Perindustrian Bandar Sultan Suleiman.
42000 Port Klang, Selangor D E. Malaysia.
☎ +603 3169 5588 📠 +603 3169 5688
🌐 www.saint-gobain.my

