

Sample

UEC
FIBROUS
PLASTERBOARD



# **UEC Fibrous Plasterboard**



# **Product Information**

**UEC Fibrous Plasterboard** is a non-asbesto board that is made of gypsum plaster reinforced with strands of fiberglass. The fiberglass is evenly distributed throughout the board at a ratio of 365 grams per  $m^2$  to provide a consistent density of roughly  $1100 \text{kg/m}^3$ . Its surface has a smooth white texture making it ideal for lining interior ceiling and to provide an clean and aesthetic interior design.

UEC Fibrous Plasterboard can be moulded into different shapes and sizes depending on design requirements and thus making it flexible and suitable for a variety of projects. It is widely used in commercial, industrial, residential and institutional areas.

# **Properties**

## **Appearance**

White and smooth on front surface. Slightly rough texture on the reverse side. Ideal for decorative purposes and functional purposes such as reducing volume of room.

#### Sizes

	Width (mm)	Height (mm)	Thickness (mm)	Type (mm)
_	1200	1800	9 / 12	Standard / Moisture Resistance

## **Fire Performance**

Non-combustible - comply to building authority fire code.

Tested in accordance with BS 476 part 4 "Fire Test on building materials and structures non-combustibility test for materials".

#### Moisture Resistance (MR)

UEC Fibrous Plasterboard is available in **standard** and **moisture resistant**.

UEC Moisture Resistance Fibrous Plasterboard has a water repellent surface and complies with water absorption test BS 1230 part 1.

## **SGBC Green Label Certified**

UEC Fibrous Plasterboard is SGBC certified to be a green label product. Its manufacturing process and materials used have all been taken into considerations to make the world and better and greener place to live in.





