# MMR – 15mm Mold & Moisture Resistance

#### **GYPSUM BOARD** 09 29 00/GC



Description

The Gypsemna's MOLD AND MOISTURE RESISTANCE (MMR – 15mm) Type X Gypsum Board is an interior gypsum board consisting of a solid set, Type C gypsum core enclosed in GREEN-colored face paper and a strong liner back paper. Gypsemna's MMR Type C board features a specially formulated core providing mold and moisture resistance when used in wet area. Long edges are slightly tapered, allowing joints to be reinforced and concealed with joint tape and joint compound. The face paper and the back paper are 100 percent recycled.



### **Basic Uses**

The Gypsemna's MOLD AND MOISTURE RESISTANCE (MMR -15mm) Type X Gypsum Board is used for interior walls and ceilings in all buildings categories applications requiring extended moisture resistance, this makes Gypsemna MOLD AND MOISTURE RESISTANCE an ideal choice as a moisture resistant substrate and in wall assemblies where surface abrasion is a concern, high humidity performances in wet areas such as kitchens and bathrooms, behind sinks and basins and in shower cubicles



### Advantages

- Consistently high quality.
- Mold and Moisture Resistance.
- Helps inhibit mold growth with the highest possible score on mold tests score of 10 (best) (ASTM D3273)
- Has less than 6% water absorption per ASTM C473
- Uniformly flat, attractive appearance and no shadows.
- High edge hardness.
- Uniform high-strength cores eliminate crumbling, cracking.
- Edge tapers consistent to form perfect joints.
- Excellent thermal barrier and sound attenuation qualities.
- Green certified.

#### Oualifies as a low-VOC Get in touch

info@gypsemna.com www.gypsemna.com technical@gypsemna.com linkedin.com/company/gypsemna-company-llc/

## **Technical Data**

	Physical Properties	
	Thickness, Nominal	15mm
	Width, Nominal	1200mm
	Length, Standard	2400mm, 3000mm
	Weight, Nominal	11.80kg/m2
	Edges	TE, SE
	Color	Green Color
	Fire-Resistance Characteristics ASTM E84	
	Core Type	Туре Х
	Combustibility	Non-combustible Core
	Surface Burning Characteristics	Class A
	Flame Spread	0
	Smoke Development	15
	Standards and References	

- ASTM C139	C1396 Product standard compliance	
- ASTM C473	3 Standard Test Methods for	
	Physical Testing of Gypsum Panel Products	
- ASTM C840	D Standard Specification for Application and Finishing of Gypsum Board	
- ASTM E84	Standard Test Method for Surface Burning Characteristics of Building Materials	
- ASTM D32	73 Standard Test Method for Resistance to Growth of Mold on Surface	
- EN 520	Type A, H1 standard for Performance of	
	Gypsum Plasterboards	

