







HomeSure GypEX Standard Gypsum Board is composed of 100% Natural gypsum core encased in heavy duty paper lining that is durable and environment friendly.

With ease of application, superior performance, adaptability and environment friendly features, they are experts who rapidly transform the architectural arena.

It is used as a covering material for walls, ceilings & also in making partition walls in new building construction or renovation work. It is designed for direct attachment by screws, nails or adhesive to wood or metal framing and even on existing surfaces.



Weight



Versatile



Eco Friendly



**Durable** 



Ease of Installation



Crack Free Walls

#### **TECHNICAL DATA**

THICKNESS (MM)	SIZE (MM)	EDGE TYPE
12.5	1219 X 1829	Tapered
11	1219 X 1829	Tapered





#### APPLICATION PROCESS & PRECAUTIONS

#### CUTTING

- This product may be cut using a plasterboard saw or by scoring with a sharp knife.
- Holes for switch or socket boxes should be cut out before the boards are fixed using a utility saw or sharp knife.
- When cutting boards, power and hand tools should be used with care and in accordance with the manufacturers' recommendations.
- Power tools should only be used by people who have been instructed and trained to use them safely.
- Appropriate personal protective equipment should be used.

#### FIXING

- Fix boards with decorative side out to receive joint treatment or a skim plaster finish.
- Install fixings not closer than 13mm from cut edges and 10mm from bound edges.
- Position cut edges to internal angles whenever possible, removing paper burrs with fine sandpaper.
- · Locate boards to the centre line of framing wherethis supports board edges or ends.

#### **USAGE PRECAUTION**

- Minimise dust generation while sawing or sanding in poorly ventilated places.
- · Avoid eye contact.
- Plaster boards will not support body weight in between rafters, joints or frame members.
- When working with individual boards, only work from a single pallet, not a stack

#### STORAGE INSTRUCTIONS

- · Store on pallets supplied in dry conditions.
- To maintain stability place pallets on firm level ground and ensure that stacks are both level and vertical.
- · Keep away from water and damp area.

#### ⟨ HEALTH & SAFETY INFORMATION |

 It contains only eco-friendly fillers and additives. In case of eye contact, kindly wash with clean water at least for 15 minutes and seek medical help. Keep it out of children reach.

It is important to observe appropriate health and safety legislation when working on site i.e., personal protective clothing and equipment, etc.





# **GYPSUM BOARD**

### PRODUCT DESCRIPTION

**GypEX WeatherGuard Gypsum Board** is equipped with a metallic aluminum foil on the back side of the board. The aluminum foil on the back provides heat/solar reflectance and moisture protection.

In residential and commercial areas, it is suitable for designer and plain ceilings. Where roof trusses have been used, such as warehouses, churches etc., it can also be used for the application of ceilings.

#### **FEATURES**









#### TECHNICAL DATA

#### **PARAMETERS SPECIFICATIONS**

**LENGTH** : 1830mm WIDTH : 1220mm **THICKNESS** : 12.5 ±5 mm SOLAR REFLECTANCE : > 85 %

#### MECHANICAL PROPERTIES

#### **PRODUCT STRENGTH**

MD STRENGTH: > 500 N CD STRENGTH: >180 N



### **GYPEX GI FRAMING SYSTEM**

#### FALSE CEILING CHANNELS APPLICATIONS & SPECIFICATIONS

#### CEILING SECTION FRAME: (GAUGE (MM) 0.50)

#### **APPLICATION**

The ceiling section is mainly used in the proposed false ceiling. On the Horizontal to Intermediate channel. It is also known as the main channel.



45 mm X 25 mm X 10 mm X 3660 mm

#### PERIMETER CHANNEL: (GAUGE (MM) 0.50)

#### **APPLICATION**

The perimeter channel plays an important role in fixing the false ceiling. It fixes around the walls and partitions, giving excellent support to all types of drop ceilings.

#### **DIMENSIONS**

25 mm X 25 mm X 15 mm X 3660 mm

#### INTERMEDIATE CHANNEL: (GAUGE (MM) 0.90)

#### **APPLICATION:**

To provide suspension from the metal framing, having a strong intermediate channel used in its installation is another aspect that one cannot ignore. It is the primary section that supports the ceiling section.

#### **DIMENSIONS:**

13 mm X 42 mm X 13 mm X 3660 mm

#### **CEILING ANGLE: (GAUGE (MM) 0.50)**

#### **APPLICATION:**

The ceiling angles are basically L-shaped angles that are suspended from the main ceiling through a fastener. Furthermore, it is cut depending on where the person wants to install the false ceiling.

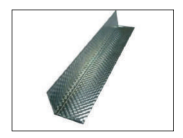
#### **DIMENSIONS:**

18 mm X 18 mm X 3660 mm















## ⟨ PRODUCT DESCRIPTION

HomeSure GypEX Silver Plaster (Indian Gypsum Plaster) is a light weight gypsum-based plaster suitable for application on most internal surfaces including brick, block, and concrete.



#### **FEATURES**









NO SHRINKAGE **CRACKS** 

#### TECHNICAL DATA

**PARAMETERS SPECIFICATIONS** 

WHITENESS > 70 CONSISTENCY 60-70% FINENESS (100#) < 5.0 %

14 - 22 minutes SETTING TIME SHELFLIFE 4 months

#### MECHANICAL PROPERTIES

**PULL-OFF STRENGTH** (After 14 days)

DRY ADHESION > 0.3 MPa

**COMPRESSION STRENGTH (After 7 days)** 

COMPRESSIVE STRENGTH > 1.0 MPa

### **COVERAGE**

20-22 Sq. Ft./ 25 kg bag at 10 mm thickness on plain surface (or depending on substrate conditions)





### PRODUCT DESCRIPTION

HomeSure **GypEX Silver Plus Plaster** is a gypsum based plaster suitable for application on most internal surfaces including brick, block and concrete. It consists of superior quality gypsum, formulated with special additives which improves workability, setting characteristics and coverage. When dry, it provides superior whiteness. Suitable for all internal dry plastering applications.



#### **FEATURES**









#### **TECHNICAL DATA**

### PARAMETERS SPECIFICATIONS

WHITENESS : >80 CONSISTENCY : 60-70% FINENESS (200#) : <3.0%

SETTING TIME : 14 - 22 minutes SHELF LIFE : 4 months

#### MECHANICAL PROPERTIES

PULL-OFF STRENGTH (After 14 days)

DRY ADHESION > 0.3 MPa

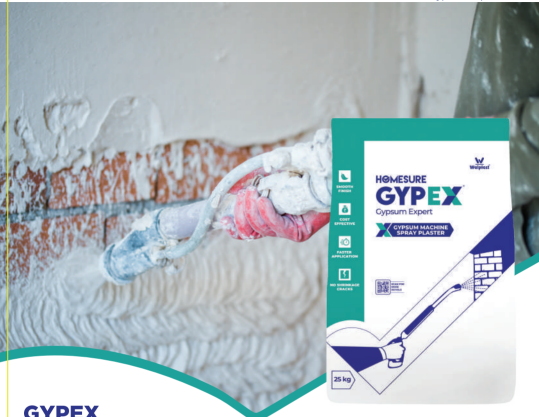
**COMPRESSION STRENGTH (After 7 days)** 

COMPRESSIVE STRENGTH > 1.0 Mpa

#### **COVERAGE**

20-25 Sq. Ft./ 25 kg bag at 10 mm thickness on plain surface (or Depending on substrate conditions)





# GYPEX MACHINE SPRAY PLASTER

#### PRODUCT DESCRIPTION

HomeSure **GypEX Machine Spray Plaster** is a polymer modified ready to use plaster which is designed to provide smooth finish on almost all backgrounds, e.g., brick wall, ACC block or concrete surface.

Its special formulation enables spray application through machine giving a significantly lower application cost. It speeds up construction, saves time, minimum wastage and requires less labour.

#### **FEATURES**







CRACK FREE WALLS

### TECHNICAL DATA

PARAMETERS		SPECIFICATIONS
WHITENESS	:	> 80
CONSISTENCY	:	60-70%
SETTING TIME	:	90 - 120 minutes
DENSITY	:	770 kg/m³

#### **MECHANICAL PROPERTIES**

**PULL-OFF STRENGTH (After 14 days)**DRY ADHESION > 0.3 MPa

**COMPRESSION STRENGTH (After 7 days)**COMPRESSIVE STRENGTH > 1.0 MPa

### COVERAGE

20-25 Sq. Ft./ 25 kg bag at 10 mm thickness on plain surface (or depending on substrate conditions)





## **GYPEX PLATINUM**

### PRODUCT DESCRIPTION

GypEX Platinum It is a light weight Gypsum based plaster. It is suitable for application on internal surface. It provides smooth, high quality and durable base for application of decorative finishes over internal walls and ceilings.



#### **FEATURES**









**SHRINKAGE CRACK** 

### TECHNICAL DATA

#### **PARAMETERS SPECIFICATIONS**

**NATURE** : Powder Form WATER DEMAND : 60 - 70% **FINISH** : Matt Finish DRY BULK DENSITY  $: 690 + 10 \, \text{kg/m}$ 3 WET BULK DENSITY : 1.45 - 1.55 g/cm3 : 14 - 22 minutes SETTING TIME

#### COVERAGE

24 to 26 sq.ft. at 10 mm thickness on plain surface (or depending on substrate conditions)

#### STORAGE & SHELF LIFE

4 months if stored in cool and dry location. Keep HomeSure Gypex bag away from water and dampen area





### **GYPEX KWIK SET**

#### PRODUCT DESCRIPTION

GypEX Kwik Set is an off-white dry powder ready to use as for filling & finishing plaster board joints and corner beads. It is intended for all stages of jointing of plasterboard systems.

#### **USAGE PRECAUTION**

· Maximum thickness should not more than 2-3 mm.

#### **FEATURES**





**CRACK** JOINTING DRYING RESISTANCE RESISTANCE

**JK SHRINKAGE** 

### TECHNICAL DATA

PARAMETERS	SPECIFICATIONS
CONSISTENCY	: 45-50%
WHITENESS	: >80
FINENESS	: <1%
SETTING TIME	: 90-120 minutes
<b>BULK DENSITY</b>	: 0.9 -1.3 gm/ml
COMPRESSIVE	: Minimum 1 MPA
STRENGTH	
TRANSVERSE	: Minimum 0.5 MPA
STRENGTH	

#### STORAGE & SHELF LIFE

4 months if stored in cool and dry location. Keep HomeSure Gypex bag away from water and dampen area





# WALBOND

### **PRODUCT DESCRIPTION**

HomeSure GypEX Walbond is a ready to use polymer modified adhesive blended with fine aggregates enhancing the mechanical chemical adhesion to serve as an excellent bonding agent. It is a green colored viscous liquid that can be applied to smooth, rough, concrete surface of shear walls, columns, ceiling slab, etc. for creating a smooth surface before plastering thus eliminating the process of surface hacking.

#### **FEATURES**



**EASY TO MIX** 



**EXCELLENT** APPLICATION GRIP TO PLASTER

#### TECHNICAL DATA

PARAMETERS	SPECIFICATIONS
APPEARANCE	: Green Colour Viscous
DENSITY, gm/cc	Liquid : 1.3 - 1.6
pH	: 7 - 9.5
VISCOSITY @27±2°C, CPS	: 1500 - 5000
DRYING TIME	: 24 hours
ADHESION STRENGTH	: >0.5 MPa
(ON GYPSUM SURFACE)	

#### COVERAGE

Coverage 45 - 50 sq.ft/Kg depending on the absorption & porosity of the substrate.

#### STORAGE & SHELF LIFE

6 Months when stored in cool, dry place, away from direct sunlight, moisture, and high humidity, in original sealed packing. Store the container with lid tightly closed.



# दमदार 1.001(\$, जोरदार PROTECT

HEAT RESISTANT LIGHT WEIGH

EXTREME STRENGTH







M =

GYPEX







GYPEX



