PRODUCT APPLICATIONS:





YUYAO CHINSUN BUILDING MATERIAL FACTORY HOMASTER EP INDUSTRY CO.,LTD

Add: No.18, Jianmin North Road, Binhai Xincheng , Yuyao Economic Development Zone, Yuyao, Ningbo, China

Web: www.chinsunmgoboard.com

















MAGNESIUM OXIDE BOARD

YUYAO CHINSUN BUILDING MATERIAL FACTORY HOMASTER EP INDUSTRY CO.,LTD

MAGNESIUM OXIDE BOARD

PRODUCT PROFILE

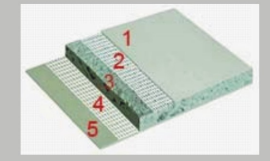
WE HAVE MORE THEN 18 YEARS EXPERIENCE AND KNOWLEDGE IN PRODUCTION MGANESIUM OXIDE BOARD AND WON A GREAT NUMBER OF CUSTOMERS AT HOME AND ABROAD WITH OUR HIGH QUALITY CONTRAL AND GOOD CUSTOMER SERVICE.

MAGNESIUM OXIDE BOARD IS MADE OF MAGNESIUM OXIDE, MAGNESIUM CHLORIDE, PERLITE, FIBER GLASS MESH, WOOD FIBER ECT. IT CAN BE USED FOR A NUNBER OF APPLICATIONS INCLUDING PARTITION WALL AND CEILING LININGS, FASCIAS, SOFFITS, TILE BACKING AND UNDERLAYMENTS ETC. LIKE ANY SHEATING BOARD, MGO BOARD CAN ABSORB WATER BUT IT'S PERFORMANCE IS UNAFFECTED. THUS IT CAN BE USED INDOORS AND OUTDOORS.

IT'S NAMED"CHINSUN"SINCE FORM 2009 BUT WE ALSO PROVIDE OEM PRODUCTION TO ENHANCE THE CUSTOMERS' VALUE.

MGO BOARD CONSISTS OF 5 LAYERS:

- 1 Facial surface layer.
- 2 Fiberglass net reinforcing layer, which makes the board durable and stable.
- 3 Filler layer (includes magnesium cementing agent, perlite and wood chips).
- 4 Second fiberglass net reinforcing layer.
- 5 Filler layer of the inner side.



REMARK: CUSTOMERS CAN ALSO CUSTOMIZE ACCORDING TO THEIR OWN REQUIREMENT, SUCH AS ADD ONE OR TWO LAYERS OF FIBERGLASS MESH TO INCREASE THE STRENGTH OF THE BOARD.



SPECIFICATION

	Tapered	Beveled	Square
Edge			
Standard Size(mm)	1200*2400/1220*2440		
Max. Width(mm)	1220		
Max.Length(mm)	3050		
Thickness(mm)	3-25		
Remarks	Different dimension can be made as required.		

TECHNICAL PARAMETERS

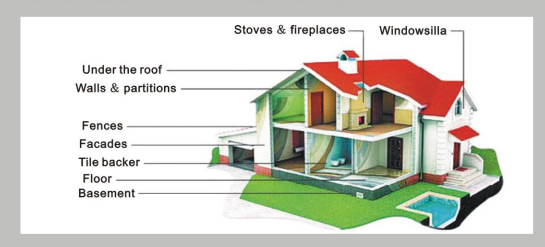
Item	Unit	Test Value	
Raw Materials	1	Magnesium Oxide, Magnesium Chloride, Perlite, Fiber Glass Mesh, Wood Fibers	
Density	g/cm3	0.8-1.2 g/cm3	
Color	I	White/Grey	
Water Content	I	≤20	
Water Absorption	I	≤40	
Fire Resistance	1	Incombustibility A1 Class	
Thermal Conductivity	W/m.k	Average ≤0.20	
Chlorine Ion Content	1	≤5%	
Radioactivity	1	JC688-2006	
Asbestos Content	1	100% Asbestos free	
Halogenide Resistance	1	No Water Drop,No Damp	
Certificate	1	SGS,CE	
Packing	1	Wooden pallet/In Bulk	

Features

*Good Heat and Sound Insulation

*High Strength and Good Stability
*Durability and Long Service Life

MAGNESIUMAGNESIUM OXIDE BOARDS APPLICATION FIELDS



^{*}Excellent Fire-proof and Moisture-proof Performance *High Strength and Good Stability