

'SUPERBOARD' Asbestos Millboard is manufactured from selected clean, long Asbestos Fibres of uniform quality mixed with suitable incombustible binding materials 'SUPERBOARD' are very efficient for heat and fire resistance with superior strength at service temperature upto 500°C (932°F) and even higher temperature when properly supported. 'SUPERBOARD' can be used satisfactorily at extreme temperature up to approx. 1400°C. 'SUPERBOARD' can also withstand vibratory and impact loads. 'SUPERBOARD' contains excellent insulating properties for heat and electric insulation. Besides, 'SUPERBOARD' have acid, sound and vermin-proof properties too. It is strong and flexible. It can be cut, drilled and screwed to supporting beams easily. Also moulded or cemented to any shape. The SOFT, MEDIUM and HARD GRADES of 'SUPERBOARD' are made to cover the wide applications. The medium grade is standard and is supplied unless otherwise if requested. The hard grade is stiff and brittle, is used where rigidity is needed.

SIZES:

'SUPERBOARD' millboard normally supplied in standard 1m x 1m sheet in thickness 1.5 mm, 3 mm, 4 mm, 5 mm, 6 mm, 10 mm, & 12 mm.

PACKINGS :

'SUPERBOARD' millboard are packed into wooden crates of approx 100/105 kgs:

No. of sheets in one crate varies according to board thickness as follows:

Board thickness in MM	No. of sheets per crate
1.5	60
3.0	30
4.0	25
5.0	20
6.0	15
10.0	9
12.0	7

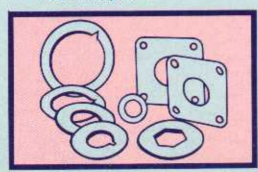
APPLICATIONS

BOILERS AND FURNACES

- Bedding layers on floor tiles in boiler house.
- · Refractory underlining
- · Damper control heat insulators
- Boiler door linings
- · Gaskets for burners and ducting

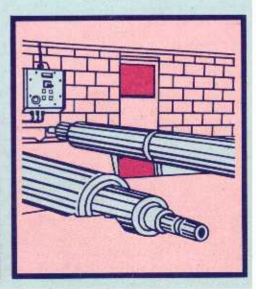
CATERING EQUIPMENT

- Heating appliences such as Domestic, Cookers, Grills etc.
- · Flue gas and burner seals
- · Combustion chamber linings
- · Heat shield panels



STEEL, FERROUS / NON-FERROUS PLANTS

- Steel and Aluminium making processes.
- · Centrifugal casting seals
- Induction furnace coil protection
- Splash guards



- Launder linings/gaskets and syphon/crucible gaskets in aluminium smelters
- Roller conveyors for stainless steel strips
- · Back up insulation for arc furnaces
- · Bearing seals

GLASS MANUFACTURE

- Base mat in glassware manufacturing and annealing processes
- · Glass moulding
- · Roller conveyors for float glass
- Heat shields/gaskets
- Support insulation pads

GENERAL APPLICATIONS

- Lining for ceilings, walls floors etc.
- Internal lining of oven walls
- Heater and furnace linings
- Base mat in glassware manufacturing and annealing processes
- · Stoves, Heater and Kilns

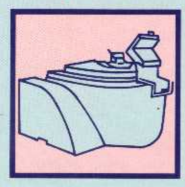


- In Textile, Paper, Sugar, & Chemical industries
- Laboratory equipment
- · Cement kiln back-up
- · Filler for metal clad gaskets

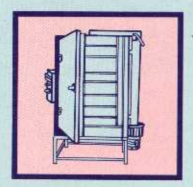
- Electrical Switch boxes
- · Iron board rests



· Hatching incubators



- · Fireproof doors
- · Fire protection
- Air ducting gaskets and air supply thermal insulation
- · Air conditioning ducts



SPECIAL QUALITY FOR GASKETS

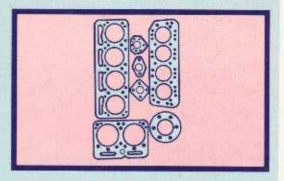
We also manufacture special quality

ASBESTOS MILLBOARD suitable
for general use Gasketing / heat shield
material.

Size: 1.5 mm thickness

APPLICATIONS:

- 1. Automobile Engine Gaskets
- 2. Cylinder head Gaskets
- 3. Air Filters
- Gaskets for jointing air or hot ductings
- 5. Auto clutch facings



SPECIFICATION COMPLIANCE:

- 1. DGS&D G / MISC / 81C
- 2. GOST 2850 / 1958
- 3. DG Ships: 6853
- 4. BHPV PS 214
- 5. OFM No. 62 020
- 6. BHELTP 21596
- 7. BHEL Bhopal

PS: 21502 - B / AA-21525

- 8. Ministry of Defence Spcn. No. : JSS - 5640 - 4.
- 9. Ministry of Defence

Spcn. No.: IND / TC / 2223

10.IS: 7777 Spcn. under preparation.

MFRD, BY :



JACQUES HOLDING PRIVATE LIMITED

G-1, SHYAMSUNDAR APPARTMENTS, B/H, SHEEBA HOTEL,
C. G. ROAD, NAVRANGPURA, AHMEDABAD – 380 006, GUJARAT, INDIA.
TEL: 079 – 656 07 44, TELE-FAX: 079 – 656 46 99.

CALCUTTA SALES OFFICE: 230 A, A.J.C. BOSE ROAD, "CHITRAKOOT" BLDG., 9TH FLOOR, CALCUTTA - 700 020. TEL: 033 - 247 54 59, FAX: 033 - 247 79 71

MUMBAI SALES OFFICE: 94, KADRI PARK, 1ST FLOOR, ROOM NO. 8, ABOVE KAMYAB HOTEL, S. V. ROAD, (IRLA) WEST, MUMBAI - 400 066, TEL: 022 - 671 34 73, TELE-FAX: 022 - 620 53 56