

Products

LRB Mattress

Ceramic Fiber Blanket

Rockwool mattress

Nitrile Rubber

Expanded Polystyrene (Thermacol)

PUF Section

Fiber Glass Wool

PUF Slabs

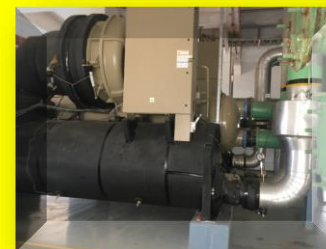
Bubble Insulation Sheet

Acoustic Insulation Sheet & Board

Adhesives

Insulation Foil Tapes

Heat resistance Primers & Paint



GET IN TOUCH



+91 9426641009



markthermalsolution@gmail.com



www.markthermalsolution.com

Our Services

Hot Insulation

Cold Insulation

Cryogenic Insulation

Duct Insulation

Acoustic Insulation

Wrapping & Coating



MARK THERMAL SOLUTION

HOT & COLD INSULATION SERVICE PROVIDER
AND THERMAL INSULATION MATERIAL SUPPLIER

About Us

We are based in Ahmedabad – Gujarat. We deals in all type of Insulation i.e. **Thermal Insulation** with L.R.B., Rock wool, Mineral wool, Fiber Glass wool, Ceramic wool, Thermocol etc. and **Cryogenic Insulation** with Rigid Polyisocyanurate foam (PIR), Rigid Polyurethane foam (PUF), Nitrile rubber etc. We also provide solution for Duct insulation for HVAC systems, AHUs and Under deck insulation which is used in different type of buildings such as commercial buildings, residential buildings, industrial units and shades, institutional buildings and Plants and refineries.

Industries We Serve

Pharmaceutical industries, Textile industries, Chemical industries, Dairy and Food processing industries, Oil and Petrochemical Industries, Refineries, Power plants, Cement industries, Fertilizer Plants etc.

Products & Services



LRB Rockwool mattress

Temperature range – 700 to 750 Deg C
Thickness (in MM) – 25,50,75,100,150,200
Available In – Mattress, Slab, Preformed section



Polyurethane Foam (PUF)

Temperature range – 30 to -50 Deg C
Thickness (in MM) – 25,50,75,100,150,200
Available In – Slab, Preformed section



Nitrile rubber

Temperature range – 70 to -50 Deg C
Thickness (in MM) – 09,13,25,32
Available In – Sheet, Preformed section



Hot Insulation

Hot insulation used for Pipes, Vessels, Tank and Boilers to prevent temperature loose. Material used for hot insulation LRB mattress, ceramic wool etc. for temperature upto 750 to 800 Deg. C



Duct Insulation

Duct insulation used for HVAC systems and AHUs. Material used for duct insulation Nitrile rubber, Glass wool, Thermacol, XLPE sheet etc.

Glass fiber wool

Temperature range – 25 to 200 Deg C
Thickness (in MM) – 25,50
Available In – Mattress, Roll



Polyurethane Foam (PUF) Support

Temperature range – 30 to -50 Deg C
Thickness (in MM) – 25,50,75,100,150,200
Available In – Preformed section



Ceramic Wool

Temperature range – 1200 to 1250 Deg C
Thickness (in MM) – 25,50
Available In – Mattress, Board, Slab



Cold Insulation

Cold insulation used for Pipes, Vessels, Tank and Chiller plant to prevent temperature loose. Material used for cold insulation PUF, PIR, Nitrile rubber, Thermacol etc. for temperature upto 30 to -50 Deg. C



Under Deck Insulation

Under Deck insulation used for industrial shades, residential building. Material used for Under Deck insulation Bubble insulation sheet, Thermacol, PUF slab, XLPE sheet etc.

