

**BRAND INDIA ENGINEERING
E-CATALOGUE**

Date: 24-02-2025

POWER MICA INSULATORS

**36 CHAUL PATTY ROAD
KOLKATA
PIN - 700010**

Rohit GUPTA
PHONE - +91 33 23732729
EMAIL -
[**powermicainsulators@gmail.com**](mailto:powermicainsulators@gmail.com)
WEB -
[**www.powermicainsulators.com**](http://www.powermicainsulators.com)

Power Mica Insulators was established in the year 1989 to provide customers with one stop solution for all their Insulating related requirements. Today, with strong determination and zeal to excel, we have led our way to become the most preferred manufacturer, supplier and exporter of MICAVER INSULATORS & Other Insulating products for Diesel, Electrical Locos, Furnace Lining, Cable Industries, Power Plants & Steel Plant, etc. Our virtue of product development and impeccable quality has set exemplary standards in the mica industry. We have never compromised on quality and have successfully achieved a high level of customer appreciation resulting in long lasting relationships. We have our own technical experts to followup production at each step. By standardizing equipment layout, manufacturing processes and quality systems, we have been able to achieve maximum degree of customer satisfaction. Our comprehensive and sophisticated system of quality control have further established us as the most accomplished manufacturer and exporter of Mica Products in national and international arena. Our main strength comes from a professional management team, dedicated workforce and satisfied customer base. We endeavor to understand the specific requirements of the customers and come out with unique products.

[**Products Description**](#)

BRAND INDIA ENGINEERING E-CATALOGUE

MICA VER INSULATORS

Technical Details

Hardness and compactness Great mechanical strength under tension and compression Great resistance to impact Excellent dimensional stability in temperature M0 classification : it does not burn Excellent weatherability High resistivity (surface and volume) Suitable to use in vacuum chambers (no outgasing) Good resistance to chemicals Relatively insensitive to radiation

ITC HS Codes

854790

Certification/ Standard

IS

Issuing Agency

Date of Issue

09-01-2016

Date of Expiry

14-09-2018

End Use Sectors

Electrical &
Electro-
Shipping

Product Images



**BRAND INDIA ENGINEERING
E-CATALOGUE**



**BRAND INDIA ENGINEERING
E-CATALOGUE**



**BRAND INDIA ENGINEERING
E-CATALOGUE**



Sectors of Interest	Electric traction (railways, metros & urban transport systems),Electrical & Electronic Industries -Installers- Electrothermal functions,Mechanical & Electro-mechanical Industries,Metal Industries & Induction Furnaces,Automotive,Shipping & Aeronautics
Is OEM Supplier?	Yes
Is After Sales Service Provider?	No
Importance of niche products	THE PRODUCT HAS UNIQUE PROPERTIES Hardness and compactness Great mechanical strength under tension and compression Great resistance to impact Excellent dimensional stability in temperature M0 classification : it does not burn Excellent weatherability High resistivity (surface and volume) Suitable to use in vacuum chambers (no outgasing) Good resistance to chemicals Relatively insensitive to radiation
Potential market of niche products	Electric traction (railways, metros & urban transport systems),Electrical & Electronic Industries -Installers- Electrothermal functions,Mechanical & Electro-mechanical Industries,Metal Industries & Induction Furnaces,Automotive,Shipping & Aeronautics
Product Supply Record	
Patented Technologies	
Awards/Accolades	