

## BRAND INDIA ENGINEERING E-CATALOGUE

Date: 10-05-2025

# RUBY MICA CO. LTD.

**Barganda, Old LIC Office Building  
GIRIDIH  
PIN - 815301**

**Mr. Rajendra Kumar  
Bagaria (Director)  
PHONE - +91 6532  
222357 / 222957  
EMAIL -  
[info@rubymica.com](mailto:info@rubymica.com)  
WEB -  
[www.rubymica.com](http://www.rubymica.com)**

Ruby Mica Co. Ltd. was established in 1968 for manufacturing the highest quality mica-based electro-thermal insulating materials catering to diverse industrial applications globally. Armed with over 45 years of experience, we have continuously evolved in accordance to the dynamic market needs for innovative insulation solutions for the electrical industry. Our state-of-the-art, fully-integrated manufacturing facility affords us complete control over the manufacturing process, right from product conceptualization phase to micro-product developmental stage, leading to ultimate customer satisfaction. Capitalizing on the unique electrical and thermal characteristics of natural mica, Ruby Mica has developed a special insulation system catering to the high-voltage motor and generator industry. We strongly believe that good ingredients make a great end-product; hence we start by manufacturing the highest-grade of mica paper ourselves; picking recommended backing-materials and laminating them using world-renowned binding resins granting the products a longer shelf-life. Over the years we have emerged as a one-stop shop for complete high-voltage rotating machine insulation systems. Our status as an approved vendor to large corporates like Indian Railways, Bharat Heavy Electricals Limited and others, bears strong testimony of our capability, expertise and commitment to quality. A highly-reliable product and honest pricing-policy comes as standard when you deal with us.

## BRAND INDIA ENGINEERING E-CATALOGUE

### Products Description

#### Insulation Laminates

##### Technical Details

These are Mica and Fibre Glass based Insulating Materials used for Electrical and Thermal Insulation in various industries

##### ITC HS Codes

854690

##### Certification/ Standard

ISO 9001

##### Issuing Agency

DNV-GL

##### Date of Issue

03-04-2017

##### Date of Expiry

##### End Use Sectors

##### Product Images



#### Uncalcined Muscovite/ Phlogopite Mica Paper

##### Technical Details

Mica Paper is a homogenized form of pure natural mica. It preserves all the desirable characteristics of raw mica. Mica Paper is the base material and the most critical ingredient in all high voltage and high temperature resistance insulating products.

##### ITC HS Codes

854690

##### Certification/ Standard

ISO 9001

## BRAND INDIA ENGINEERING E-CATALOGUE

Issuing Agency  
Date of Issue  
Date of Expiry  
End Use Sectors  
Product Images

DNV-GL

03-04-2017



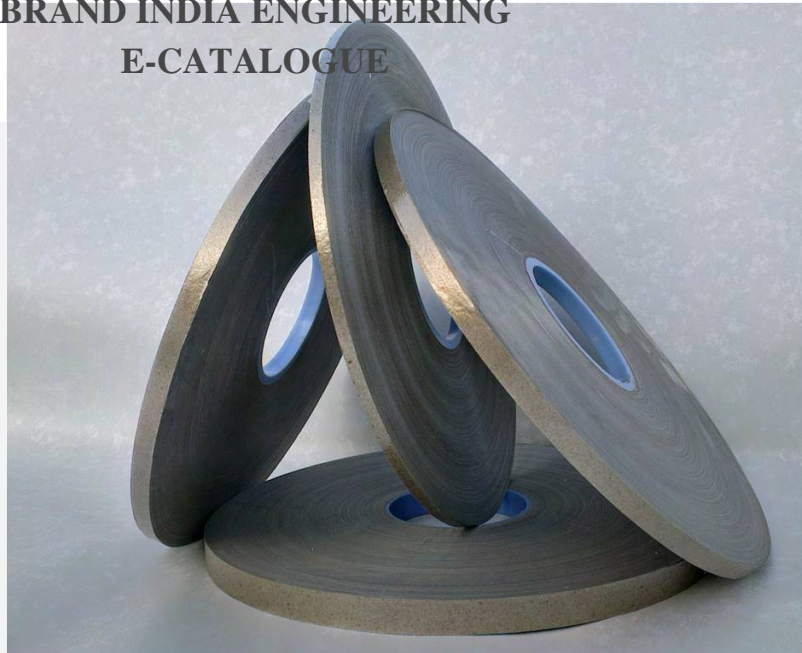
Manufacturer

### Silicone Bonded Glass Mica Tape (GMCAB Tape)

Technical Details	These tapes are used in insulation of FRLS Cable, Power and Control Cable, Instrumentation and Signaling Cable etc.
ITC HS Codes	854690
Certification/ Standard	ISO 9001
Issuing Agency	DNV-GL
Date of Issue	03-04-2017
Date of Expiry	15-09-2018
End Use Sectors	FRLS and other Cable manufacturing companies

## BRAND INDIA ENGINEERING E-CATALOGUE

Product Images



### Electro Thermal Insulation Tapes

Technical Details	This product segment consists of Tapes and Sheets for insulation of Traction Motors, High Voltage Motors and Generators etc ...
ITC HS Codes	854690
Certification/ Standard	ISO 9001
Issuing Agency	DNV-GL
Date of Issue	03-04-2017
Date of Expiry	15-09-2018
End Use Sectors	Railways, Motors & Generators Manufactures, BHEL

## BRAND INDIA ENGINEERING E-CATALOGUE

Product Images



### Nickel Chromium Wire and Ribbon

Technical Details	These wires and ribbons are used for manufacture of Heating Elements of various electrical equipments.
ITC HS Codes	75062000
Certification/ Standard	ISO 9001
Issuing Agency	DNV-GL
Date of Issue	03-04-2017
Date of Expiry	15-09-2018
End Use Sectors	HEATING ELEMENTS MANUFACTURER, TOASTER MANUFACTURER

## BRAND INDIA ENGINEERING E-CATALOGUE

Product Images



Sectors of Interest	High Voltage Motors, Foundry Industries, Heating Elements, Locomotives , Ferro Alloys
Is OEM Supplier?	Yes
Is After Sales Service Provider?	No
Importance of niche products	
Potential market of niche products	
Product Supply Record	
Patented Technologies	
Awards/Accolades	