



*Year of  
Establishment*

**1993**

*Manufacturer  
Exporter & Supplier*

**EMAIL**

[punit@groverlightsource.com](mailto:punit@groverlightsource.com)

**WEB ADDRESS**

[www.groverlightsource.in](http://www.groverlightsource.in)



## *About Us*

Grover Light Source Pvt. Ltd. a unit constituted in 1993 under the Dynamic Leadership of Mr. S P S Grover. This company has been a progressive leader in the area of Technical Ceramics, Electrical and Lighting Industry carrying reputation for the quality services and dependability on the products supplied to the esteem customers. The Team includes long term experienced people in the field of Technical and marketing who have successfully Captured the Export & Indian Market.

### **LIGHTING AND ELECTRICAL INDUSTRY**

The Company has successfully produced the Products as PARTS OF LAMPS/BULBS namely 'LAMP CAPS' and had captured the Multi National Companies and have also stopped to import from the foreign Market and replacing our Product. We have done this under "MAKE IN INDIA" project.

### **TECHNICAL CERAMICS**

As a Producer of Technical Ceramics GLS has concentrated on different shapes made of Steatite, Cordierite, Porcelain and Alumina.

Through Specialisation in these materials, GLS is able to offers its Engineering Service combined with a Unique Manufacturing Capability which results in a Tailor-made product at a Reasonable Cost. GLS offers its Engineering Abilities to help you with your design and material selection for your Unique Application.

### **CAPABILITY**

GLS has installed state of Art Equipment to Produce Excellent Grade of Ceramics/Steatite, the Machine Includes Power Press, Tablet Press, SPM (Specialised purposed machines) Threading Machines, Fully Automated Tunnel Kiln, CAD CAM aided Tool Designing Facilities, Fully equipped tool rooms and its Forming facilities such as Uniaxial Presses, Double Acting Presses, Hydro pneumatic Moulding, Extrusion, Machining etc. GLS makes as per ISI standard and DIN standard and is dedicated to give full Satisfaction to their Customers.

### **QUALITY POLICY**

"Our Quality Policy Is to Satisfy Our Customers by Supplying Technical Ceramics, Electrical Lighting Accessories & Their Parts, Confirming to Agreed Specifications at all times. We shall strive for Involvement of Every Individual of the Company in the Quality Improvements Plans. "

### **TESTING**

The Wide Variety of Mineral (raw material) influence the Ceramics High Technology is required as well Continuous Monitoring needs to be done in all steps of production. The Testing Spectrum Ranges from the 100% testing of Certain Parameters, Integrated with Automatic Manufacturing, all the way to extensive long term tests on random samples.

### **DIRECTOR DETAIL & EXPERTISE**

#### **MR. SPS GROVER**

A Qualified Engineer from the batch of 1961 has been a Pioneer in introducing and Revolutionizing the concept of Manufacturing in Lighting Products and Technical Ceramics. He was Instrumental to develop the Team, Infrastructure and Machine which can bring out Quality Product to cater the Indian & Export Market

## About Us

### MR. PUNIT GROVER

A Qualified Engineer in Mechanical side with a Vast Experience to the Manufacturing Area and Ability to develop the NPD (New Product Development) with the help of SPM's (Special Purpose Machine), Actively involved in the Marketing, Production, Process and QMS.

#### Nature of Business

Manufacturer, Exporter & Supplier

#### Number of Employees

50 - 100 Numbers of people

#### Year of Establishment

1993

#### Market Covered

Worldwide

#### Name of Founder

Mr. Mulpuneet Singh Grover

#### GST No

09AAACG6782C1ZL

#### Annual Turnover

Rs. 5 to 25 Crore Approx.

#### Legal Status of Firm

Individual (Sole proprietorship)



## CERAMIC INTERLOCKING BEADS



Business Type	:	Manufacturer, Exporter, Supplier
Country of Origin	:	India
Certificate	:	Iso 9001-2008
Packaging Type	:	Plastic Bag
Location	:	Worldwide
Color	:	Creamy White
Thickness	:	2-5mm
Material	:	Steatite
No Of Hole	:	2

## STEATITE CERAMIC BAND HEATER



Business Type	:	Manufacturer, Exporter, Supplier
Country of Origin	:	India
Certificate	:	ISO 9001:2008
Type	:	Ceramic Band Heater
Location	:	Worldwide
Color	:	White
Power	:	0.3 Kw
Material	:	Ceramic
Application	:	Industrial Use

## LAMP CAPS



Business Type	:	Manufacturer, Exporter, Supplier
Country of Origin	:	India
Certificate	:	ISO 9001:2008
Packaging Type	:	Paper Box
Location	:	Worldwide
Color	:	Silver
Shape	:	Round
Material	:	Aluminium
Light Source	:	Bulb

## TOP & BOTTOM STEATITE CAPACITOR BUSHING



Business Type	:	Manufacturer, Exporter, Supplier
Country of Origin	:	India
Certificate	:	ISO 9001:2008
Thickness	:	10-12mm
Location	:	Worldwide
Color	:	Off White
Packaging Type	:	Corrugated Box
Material	:	Steatite Ceramics
Application	:	Electric Industry

## STEATITE CERAMIC CARTRIDGE HEATER BUSH



Business Type	:	Manufacturer, Exporter, Supplier
Country of Origin	:	India
Certificate	:	ISO 9001:2008
Application	:	Industrial Use
Location	:	Worldwide
Color	:	White
Packaging Type	:	Carton Box
Finishing	:	Coated
Warranty	:	1 Year

## STEATITE END SEALING BUSH



Business Type	:	Manufacturer, Exporter, Supplier
Country of Origin	:	India
Material	:	Steatite Ceramic
Finishing	:	Coated
Location	:	Worldwide
Usage	:	Industrial Use
Packaging Type	:	Carton Box
Power	:	Electricity
Style	:	Portable



## STEATITE CERAMIC



Business Type	:	Manufacturer, Exporter, Supplier
Material	:	Steatite
Color	:	Off White
Condition	:	Good
Location	:	Worldwide
Packaging Type	:	Plastic Bag
Type	:	Ceramic Steatite Parts
Delivery Time	:	15- 30 days
Certificate	:	Iso 9001-2008
Country of Origin	:	India



## Mr. Munpuneet Singh Grover



### Address

E-38/39 , Partapur Udyog Puram, Meerut, Uttar Pradesh, India - 250103



### Phone No.

08048773970



### Email

punit@groverlightsource.com



### Web Address

<https://www.groverlightsource.in>



### Web Page

[www.exportersindia.com/grover-light-source-pvt-ltd](http://www.exportersindia.com/grover-light-source-pvt-ltd)

<https://www.indianyellowpages.com/meerut/grover-light-source-pvt-ltd-3093639>

