## DAMSILA RESOURCES (PVT) LTD

EXPORTERS OF PHLOGOPITE MICA FROM SRI LANKA

#### **Dry Ground Mica Powder**

Currently we are producing Phlogopite Mica powder in five different mesh sizes. They are; 60, 80 100, 200 and 325 mesh



#### Phlogopite Mica Powder Physical Data

Size	Sand Content (%)	Fe Content (ppm)	Moisture Content (% by mass)
60 Mesh (250 μm)	<0.6	< 30	0.5
80 Mesh (180 μm)	<0.6	< 30	0.5
100 Mesh (149 μm)	<0.6	< 30	0.5
200 Mesh (74 μm)	<0.6	< 40	<0.5
325 Mesh (44 μm)	<0.6	< 40	<0.5

#### Phlogopite Mica Chemical Constituents

We adhere to highest standards of quality and ensure 100% customer satisfaction.

Constituent	Content	
SiO2	38.99%	
Al2O3	15.50%	
Fe2O3	1.57%	
FeO	4.78%	
CaO	0.61%	
MgO	28.60%	
P2O5	0.01%	
MnO	0.03%	
TiO2	1.16%	
Na2O	0.54%	
K20	7.22%	
LOI	0.81%	









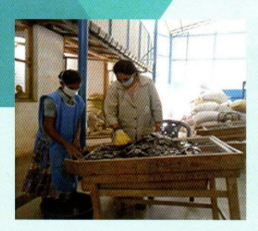


## DAMSILA RESOURCES (PVT) LTD

EXPORTERS OF PHLOGOPITE MICA FROM SRI LANKA

Our main interest lies in mining and export of Phlogopite Mica from Sri Lanka under semi processed form. The main mine is located in Atipola in the Matale District and the other mines are located in Badulla, Anuradhapura and Kandy Districts. The main processing centre is located at Palapathwela in the Matale District



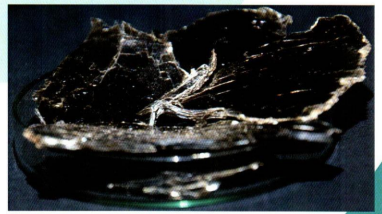




Processing centre at Palapathwela



Mica Scrap (5mm - 75 mm)



Mica Powder



Mica Flakes (1mm - 5mm)





### DAMSILA RESOURCES (PVT) LTD

EXPORTERS OF PHLOGOPITE MICA FROM SRI LANKA

We are exporters of Phlogopite Mica from Sri Lanka with over 40 years of experience. We hold our own Mica Mine in central Sri Lanka. Our portfolio includes Phlogopite Mica flakes (1 mm - 5mm), Mica scrap (5 mm - 75 mm and Mica powder with mesh sizes 60, 80, 200 and 325





# VISION

Our vision is to transform Earth's mineral reserves into useful building blocks of modern civilisation while conserving and rehabilitating the areas we explore, to make the Earth a better place.

## MISSION

Our mission is to seamlessly deliver raw material and value added products at a competitive price, which would align with our customers' needs.

# VALUES

Safety

Integrity

Innovation

**Teamwork** 

Mutual respect and trust

Performance with recognition for results