



Material Technical Data Sheet

135 MICA FLAKE

This high quality muscovite mica is carefully graded to maintain flexural strength, provide a uniform particle size and have a low bulk density.

CHEMICAL ANALYSIS:

SiO ₂	48 %
Al ₂ O ₃	33 %
K ₂ O	10 %
Fe ₂ O ₂	2.5 %
LOI	4.0 %
All other oxides less than 1% each	

PHYSICAL ANALYSIS:

Color	Green or tan
Appearance	small flakes
Specific Gravity	2.8
Bulk Density	11 – 17 lbs/cu ft
40 mesh, 420 micron, retained	1% max
100 mesh, 150 micron, retained	65 –95%
200 mesh, 75 micron, retained	90 - 100%
Moisture	0.5% max

PACKING: Super Sacks
50 lb paper bags

ORIGIN: INDIA

** Note: Specification & Chemical analysis can be furnished only when we get to know the grades / application desired by you.*

Admin office: 110 A Block City Center, Nr Idgah Circle Asarwa Bridge, Asarwa, Ahmedabad Gujarat 380 016 **INDIA Plant:**
Plot No. 410 Phase II, Vatva G. I. D. C. Industrial Estate, Vatva, Ahmedabad Gujarat 382 445 **INDIA**
E: inquiry@gmcilttd.com W: www.gmcilttd.com T: +91 79905 25617 F: +91 79848 07644
Certificate of Incorporation: U24290GJ2019PTC108256 GST NO.: 24AAHCG8288L1ZY

GLOBAL METRO CHEM INDUSTRIES