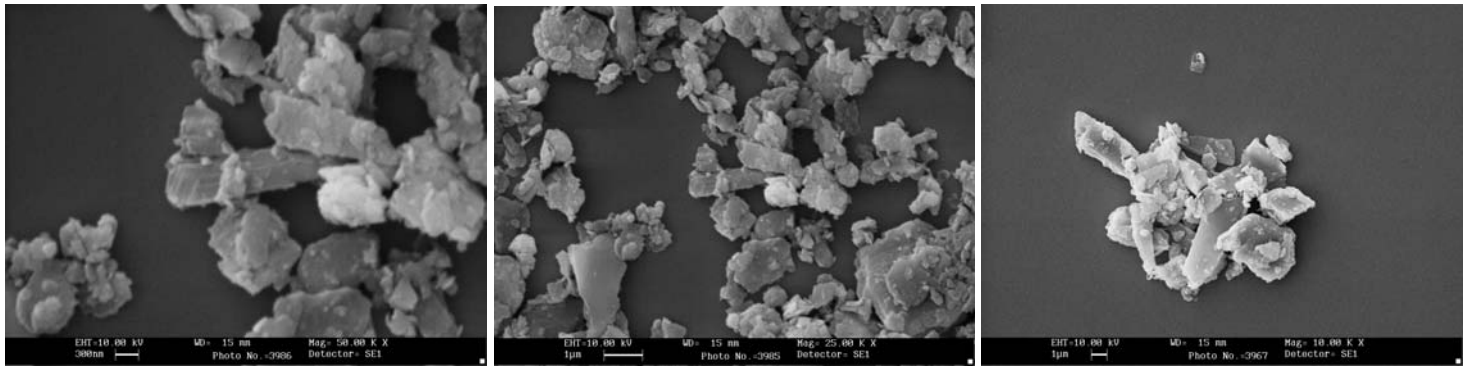




MICA



MICA-BM POWDER IMAGES @ 300nm & 1um scale

Mica-PACM powder image @ 1um scale

| Composition by wt% | |  |
|---|---|--|
| Al ₂ O ₃ | 26.980 | |
| TiO ₂ | ----- | |
| CaO | 00.425 | |
| MgO | 01.935 | |
| K ₂ O | 09.245 | |
| Na ₂ O | 01.230 | |
| Fe ₂ O ₃ | 01.350 | |
| L.O.I. | 03.210 | |
| Colour White | + 70-75, 80-85 | |
| Particle sizes See images for size, shape and spotless properties | Spotless/with spot +1/2" size scrap, 20-120mm flakes, 100-600 mesh fine and micronized powder |  |
| <p>Important notice regarding this information</p> <p>Mica is a naturally occurring raw material & its composition mentioned above is expected to vary. The statements and technical information contained in this document are based on our research and research of others. However, this document is not contractual, and nothing in it, constitutes a warranty (expressed or implied) that the goods described are accurate and fit for a particular purpose of the customer. Purchasers are advised to make their own tests to determine the suitability. This specification supersedes any former publication and is subject to change without notice.</p> | | |

MICA flakes (spot less) - images

For more details send queries to:



Mineral Techniq

F-8, Phase III, Riico Industrial Area, Beawar 305901. Rajasthan – India.
 Tel +91 1462 512340, fax +91 1462 226966, Cell +91 9414009700
 email: zirox50@gmail.com, zirox50@hotmail.com, ssr@zirox.co.in. Website: <http://www.zirox.co.in>