

JAZA MINERALS

COMPANY PROFILE

Your trusted partner for high-quality talc
stone trading, offering personalized solutions
and timely global delivery.





ABOUT

Jaza Minerals was established in 2012 as one of the fastest-growing soap stone provider in Pakistan. Our company's CEO is a professional with an eye for stone business around the globe and has experience of 7 years. The culmination of experience, exploration, technological innovation, progressive growth, and excellent services established JAZA MINERALS as an exporter of Soapstone's to customers around the globe.

Our association with foreign companies allows us to provide the market with competitive prices for the most exceptional stones. We commit to deliver quality that exceeds your expectations and strive to exceed the highest standards of the Global Market. Our mission is embodied in its total commitment to our client with product and service excellence in the distribution of Soapstone.





WHY US?

1. High-quality talc deposits with unique advantages.
2. Reliable supply chain management and consistent talc availability.
3. Customized solutions tailored to meet specific client needs.
4. Emphasis on research and development for continuous improvement.
5. Strong customer relationships and a track record of satisfaction.

By effectively conveying these strengths, Jaza Mineral's can position itself as a trusted and preferred provider in the industry.





OUR PRODUCT



Lumps:

Talc Lumps are mined from the colossal mountains of Afghanistan, Abbottabad and Pakistan. Their Different grade's are used in Cosmetic, Pharma and Rubber industry



Chips:

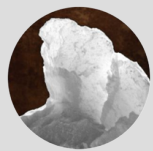
Talc Chips are also mined from the colossal mountains of Afghanistan, Abbottabad and Pakistan. Their Different grades are used in Plastic, Paper and Agriculture Industry.



Powder:

Talc Powder is also mined from the colossal mountains of Afghanistan, Abbottabad and Pakistan. Their Different grades are mainly used in Paint and Ceramic industry.





ANALYSIS REPORT

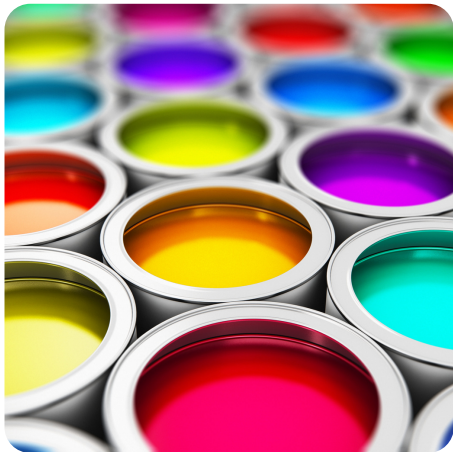
Chemical Composition	Pakistan Lumps 90 Grade	Afghan Powder 90 Grade	Afghan Fine Powder 91 Grade	Pakistan Lumps (White Shade) 92 Grade	Afghan Chips 93 Grade	Afghan Lumps 94 Grade	Pakistan Lumps (Light Green Shade) 94 Grade	Afghan Lumps 95 Grade
SiO ₂	59%	57%	61%	60%	60%	62%	62%	62%
MgO	29%	28%	30%	31%	29%	31%	32%	32%
CaO	0.22%	1%	1.4%	0.22%	0.22%	0.22%	0.22%	0.22%
Fe ₂ O ₃	0.23%	1%	1%	0.23%	0.23%	0.23%	0.23%	0.23%
Al ₂ O ₃	0.14%	1%	1%	0.14%	0.14%	0.14%	0.14%	0.14%
Na ₂ O	0.11%	0.11%	0.11%	0.11%	0.11%	0.11%	0.11%	0.11%
SO ₃	0.25%	0.25%	0.25%	0.25%	0.25%	0.25%	0.25%	0.25%
LOI	4% - 6%	8% - 10%	8% - 10%	4% - 6%	5% - 7.5%	4% - 6%	4% - 6%	4% - 6%

Physical Composition								
Whiteness	90%	90%	91%	92%	93%	94%	94%	95%
L*	93% - 94%	93% - 94%	93% - 94%	95% - 97%	95% - 97%	97% - 98%	97% - 99%	98% - 99%
a*	0.08%	0.09%	0.09%	0.07%	0.09%	0.07%	0.05%	0.09%
b*	0.80%	0.70%	0.70%	0.50%	0.60%	0.40%	0.35%	0.70%





INDUSTRIAL USE OF TALC



Paint Industry



Plastic Industry



Ceramic Industry



Paper Industry





INDUSTRIAL USE OF TALC



Cosmetic Industry



Rubber Industry



Pharma Industry



Agriculture Industry





OUR TEAM



**Haris
Abdullah
CEO**



**Navaid Ur Rehman
Director Marketing And
Sales**

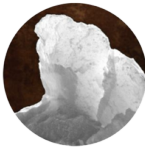


**Adeel Khan
Manager Sale's**



**Muhammad Tahir
Warehouse
Manager**





JAZA MINERALS

THANK YOU!

We would be delighted to assist you with your Talc trade requirements. For inquiries, orders, or any further information, please feel free to contact us via email or call.

