PREMIUM GRADE





KYANITE MINING CORPORATION

PREMIUM GRADE VIRGINIA KYANITE™ | AI,O, SIO,

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Premium Grade Virginia Kyanite™

Premium Grade Virginia Kyanite™ is a low iron kyanite with an iron oxide content of <0.19% or less. This reduced iron content increases high-temperature properties, such as reduced glass formation and enhanced creep resistance.

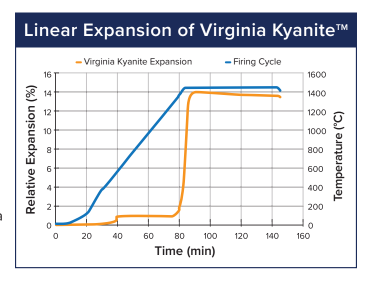
Kyanite and its Properties

Virginia KyaniteTM is a naturally occurring polymorph of $Al_2O_3 \cdot SiO_2$ with elongated "blade-like" crystals. This "blade-like" structure and other unique properties make it a valuable raw material in refractory and ceramic products.

Kyanite decomposes into mullite, (3Al₂O₃·SiO₂) at 1200°C -1450°C, depending on the hold time. During this conversion, Virginia Kyanite[™] undergoes a large, irreversible volume expansion. This expansion is used by refractory and ceramic manufacturers to counterbalance the firing shrinkage of clays, cements, and other binders. Volume expansion is particle size dependent and ranges from over 25% for 35 mesh material to about 3% for 325 mesh. The "blade-like" shape of Virginia Kyanite™ crystals enhances the green strength of ceramics and refractories.

Uses

Premium Grade Virginia KyaniteTM undergoes the same beneficial and predictable amount of expansion during mullite decomposition as traditional Virginia KyaniteTM. It is used in applications where a lower impurity level is critical. Reducing the amount of iron oxide creates a ceramic part with better hot properties by lowering the amount of available flux that can react with silica to form glass, leading to creep. Applications include refractories, ceramic parts, foundry coatings and sprays, brake shoes, grinding wheels, kiln furniture, ovenware, sanitaryware, and tiles.



| Typical Chemical Analysis (%) | | | | | | |
|--------------------------------|-----------------|--|--|--|--|--|
| Al ₂ O ₃ | 57.5 (55.0 min) | | | | | |
| SiO ₂ | 40.3 | | | | | |
| TiO ₂ | 1.2 | | | | | |
| Fe ₂ 0 ₃ | 0.17 (0.19 max) | | | | | |
| CaO | <0.04 | | | | | |
| MgO | <0.03 | | | | | |
| Na ₂ O | <0.04 | | | | | |
| K ₂ O | <0.07 | | | | | |
| P ₂ O ₅ | <0.15 | | | | | |
| Mineralogy (%) | Typical | | | | | |
| Kyanite | 92–98 | | | | | |
| Quartz | 2–8 | | | | | |

| Screen Analysis Specification of Virginia Kyanite™ | | | | | | | | Total % Volume Expansion at |
|--|----------------------|----------------------|-----------------------|-----------------------|----------------------|----------------------|--------|--------------------------------|
| | 40m (425 microns) | 50m (300 microns) | 100m (150 microns) | 140m (106 microns) | 200m (75 microns) | 325m (45 microns) | Pan | Approximately 7% Addition |
| 35 Mesh | 15–30 | 10–30 | 20–40 | | | | 15–45 | 8–9% |
| 48 Mesh | | 6–16 | 10–29 | 5–26 | 5–26 | | 23–60 | 4–5% |
| 100 Mesh | | | 5–10 | 5–15 | 8–20 | | 55–82 | 2–3% |
| 200 Mesh | | | | | 10 max | | 90 min | 1–2% |
| 325 Mesh | | | | | | 10 max | 90 min | 1–2% |