Typical Chemical and Technical Data:

- RCO₃: 92-96%
- CaCO₃: 89-92%
- MgCO₃: 2%
- Loss on ignition: 40-42%
- SiO₂: <6%
- Al₂O₃: <1%
- Fe₂O₃: <0.7%
- Mn: 300-600ppm
- Acid insolubles: <6%
- pH value in water: 8.5 - 9
Kalaka Mining is currently producing 52% black owned mining company, founded in 2015, is a continuation of, Latilla Mineral Marketing Proprietary Limited (LMM). LMM was founded in 2015, is a continuation of, Dick and Eileen Latilla, who in 1986 by Dick and Eileen Latilla, who remain directors of Kalaka Mining.

Kalaka Mining’s long manganese-rich ore body was discovered in 2015 by an independent geological consulting firm and was referred to a mining company. In 2017, LMM successfully transferred its new order mining right to a 52% black-owned empowerment vehicle, Kalaka Mining (Pty) Ltd.

In the intervening 25 years, LMM has built up a successful track record in mine exploration, fast mine development, and high-grade calcitic limestone mines. Over a period of time, these resources will be upgraded to reserve status, ensuring a life of mine in excess of 80 years. Kalaka’s expertise and skills to meet customer demands in a competitive market.

In 1991, after two years of exploration and development, LMM started mining calcitic limestone in its Krakeke mine in the Limpopo Province. Since then, the company has mined, crushed, classified, indurated and marketed a range of sized limestone products for animal feed supplement, industrial filter aid, waste neutralisation and agricultural limestone products.

Kalaka Mining’s limestone, with its high calcium content, is the ideal solution to the acid mine drainage challenge. As Kalaka Mining’s lime concentrate comprises 95% calcium carbonate, the ‘active ingredient’ in the process, it is ton-for-ton, the most cost-effective solution to acid mine drainage.

Limestone is the most effective, cost-effective and environmentally benign. It can be used in either wet or dry scrubbing plants to reduce emissions effectively.

Serving its Markets

Kalaka Lombmen – for a Cleaner and Healthier World

Kalaka’s deposit is unusual and unique in that it is acalcitic limestone, not the more prevalent dolomitic limestone commonly occurring in South Africa. Kalaka’s calcitic limestone is a highly-pure, highly-purified calcite, soft and readily soluble and the added value of containing only 2% magnesium.

As part of its growth plans, Kalaka has successfully expanded its resources in close proximity to its Krakeke mine. These new prospective areas are a continuation of the existing deposit and will, over time, significantly extend the high-grade limestone’s investment potential. Over a period of time, these resources will be upgraded to reserve status, ensuring a life of mine in excess of 80 years.

Kalaka’s limestone is being mined in pure, industrial-grade limestones having excellent quality and meeting customer demands in a competitive market.

In the intervening 25 years, LMM has built up a successful track record in mine exploration, fast mine development, and high-grade calcitic limestone mines. Over a period of time, these resources will be upgraded to reserve status, ensuring a life of mine in excess of 80 years.

Kalaka’s deposit is unusual and unique in that it is a calcitic limestone, not the more prevalent dolomitic limestone commonly occurring in South Africa. Kalaka’s calcitic limestone is a highly-pure, highly-purified calcite, soft and readily soluble and the added value of containing only 2% magnesium.

As part of its growth plans, Kalaka has successfully expanded its resources in close proximity to its Krakeke mine. These new prospective areas are a continuation of the existing deposit and will, over time, significantly extend the high-grade limestone’s investment potential. Over a period of time, these resources will be upgraded to reserve status, ensuring a life of mine in excess of 80 years.

Kalaka Mining’s limestone, with its high calcium content, is the ideal solution to the acid mine drainage challenge. As Kalaka Mining’s lime concentrate comprises 95% calcium carbonate, the ‘active ingredient’ in the process, it is ton-for-ton, the most cost-effective solution to acid mine drainage.

Limestone is the most effective, cost-effective and environmentally benign. It can be used in either wet or dry scrubbing plants to reduce emissions effectively.

Serving its Markets

Kalaka Lombmen – for a Cleaner and Healthier World

Kalaka’s deposit is unusual and unique in that it is acalcitic limestone, not the more prevalent dolomitic limestone commonly occurring in South Africa. Kalaka’s calcitic limestone is a highly-pure, highly-purified calcite, soft and readily soluble and the added value of containing only 2% magnesium.

As part of its growth plans, Kalaka has successfully expanded its resources in close proximity to its Krakeke mine. These new prospective areas are a continuation of the existing deposit and will, over time, significantly extend the high-grade limestone’s investment potential. Over a period of time, these resources will be upgraded to reserve status, ensuring a life of mine in excess of 80 years.

Kalaka Mining’s limestone, with its high calcium content, is the ideal solution to the acid mine drainage challenge. As Kalaka Mining’s lime concentrate comprises 95% calcium carbonate, the ‘active ingredient’ in the process, it is ton-for-ton, the most cost-effective solution to acid mine drainage.

Limestone is the most effective, cost-effective and environmentally benign. It can be used in either wet or dry scrubbing plants to reduce emissions effectively.

Serving its Markets

Kalaka Lombmen – for a Cleaner and Healthier World

Kalaka’s deposit is unusual and unique in that it is a calcitic limestone, not the more prevalent dolomitic limestone commonly occurring in South Africa. Kalaka’s calcitic limestone is a highly-pure, highly-purified calcite, soft and readily soluble and the added value of containing only 2% magnesium.

As part of its growth plans, Kalaka has successfully expanded its resources in close proximity to its Krakeke mine. These new prospective areas are a continuation of the existing deposit and will, over time, significantly extend the high-grade limestone’s investment potential. Over a period of time, these resources will be upgraded to reserve status, ensuring a life of mine in excess of 80 years.

Kalaka Mining’s limestone, with its high calcium content, is the ideal solution to the acid mine drainage challenge. As Kalaka Mining’s lime concentrate comprises 95% calcium carbonate, the ‘active ingredient’ in the process, it is ton-for-ton, the most cost-effective solution to acid mine drainage.

Limestone is the most effective, cost-effective and environmentally benign. It can be used in either wet or dry scrubbing plants to reduce emissions effectively.

Serving its Markets

Kalaka Lombmen – for a Cleaner and Healthier World

Kalaka’s deposit is unusual and unique in that it is a calcitic limestone, not the more prevalent dolomitic limestone commonly occurring in South Africa. Kalaka’s calcitic limestone is a highly-pure, highly-purified calcite, soft and readily soluble and the added value of containing only 2% magnesium.

As part of its growth plans, Kalaka has successfully expanded its resources in close proximity to its Krakeke mine. These new prospective areas are a continuation of the existing deposit and will, over time, significantly extend the high-grade limestone’s investment potential. Over a period of time, these resources will be upgraded to reserve status, ensuring a life of mine in excess of 80 years.

Kalaka Mining’s limestone, with its high calcium content, is the ideal solution to the acid mine drainage challenge. As Kalaka Mining’s lime concentrate comprises 95% calcium carbonate, the ‘active ingredient’ in the process, it is ton-for-ton, the most cost-effective solution to acid mine drainage.

Limestone is the most effective, cost-effective and environmentally benign. It can be used in either wet or dry scrubbing plants to reduce emissions effectively.

Serving its Markets

Kalaka Lombmen – for a Cleaner and Healthier World

Kalaka’s deposit is unusual and unique in that it is a calcitic limestone, not the more prevalent dolomitic limestone commonly occurring in South Africa. Kalaka’s calcitic limestone is a highly-pure, highly-purified calcite, soft and readily soluble and the added value of containing only 2% magnesium.

As part of its growth plans, Kalaka has successfully expanded its resources in close proximity to its Krakeke mine. These new prospective areas are a continuation of the existing deposit and will, over time, significantly extend the high-grade limestone’s investment potential. Over a period of time, these resources will be upgraded to reserve status, ensuring a life of mine in excess of 80 years.

Kalaka Mining’s limestone, with its high calcium content, is the ideal solution to the acid mine drainage challenge. As Kalaka Mining’s lime concentrate comprises 95% calcium carbonate, the ‘active ingredient’ in the process, it is ton-for-ton, the most cost-effective solution to acid mine drainage.

Limestone is the most effective, cost-effective and environmentally benign. It can be used in either wet or dry scrubbing plants to reduce emissions effectively.