

MOUNTING PEAK



PRODUCT CATALOGUE 2026

Director

Zanele Tsambo

zanele@mountingpeak.co.za

+27 73 318 3700

Junior Sales Manager

Tshepo Tsambo

sales@mountingpeak.co.za

+27 65 552 4997



Scan to visit




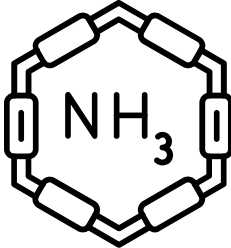



Address: 163 Ormonde South Village, Nasrec Road, Aeroton, Gauteng, 2197, South Africa

Co Reg: 2012/167993/07

Website: www.mountingpeak.co.za

Regulated products are only supplied to licensed, authorised customers only. Technical Data Sheets (TDS) and Safety Data Sheets (SDS) are available on request.



Product name	Type	Product description	Product Photo
Ammonium Nitrate Porous Prill	ANPP	Blasting agent component (authorised use) Supply: Bulk + bag formats Documentation: TDS/SDS on request	
Sulphuric Acid 71-98%	71- 98%	Strong acid, extensively used in industrial manufacturing of fertilizers, dyes, pigments, petroleum refining, metal pickling, and as a laboratory reagent	
Media Grinding Balls: High Chrome	70mm - 80mm	High chrome balls are commonly used in cement plants, power plants, and in the mining of copper and gold.	
AM: Ammonia	Industrial	It is essential for agricultural production, typically applied as a fertilizer to boost corn growth	
AM: Ammonia	Refridgerated	a highly efficient, sustainable, and cost-effective industrial cooling technology used extensively in food processing, cold storage, and chemical industries	
AM: Ammonia	Aqueous 25%	Base used for industrial cleaning, laboratory pH regulation, and chemical manufacturing.	
ANS: Ammonium Nitrate Solution	Fertiliser	It serves as a rapid-uptake nitrogen source (both ammonium and nitrate) for crops, ideal for liquid fertilisation.	
White Maize	Grains	Primarily milled into maize meal for human consumption (super and special grades), with some use in	
Yellow Maize	Grains	a versatile, nutrient-dense grain used widely for both human consumption and high-energy animal feed. It is rich in carbohydrates, protein, and	

Regulated product: supplied to licensed, authorised customers only. Technical Data Sheets (TDS) and Safety Data Sheets (SDS) are available on request.



AN

ANPP (Ammonium Nitrate Porous Prill)

Blasting agent component (authorised use)
Supply: Bulk + bag formats
Documentation: TDS/SDS on request

ANFO

ANFO - BlendEx™

ANFO blasting agent Typical: dry-hole production blasting
Supply: bulk / bags (as supplied)

ANFO

ANFO - Expan™

Enhanced ANFO blasting agent used to produce Ammonium Nitrate Fuel Oil (ANFO) or Heavy ANFO blends used in easier hard rock conditions. dry to damp holes Improved performance where required

CAR

Cartridged ExploGel™

Cartridged explosive used for hard rock development, tunneling or very tough stoping conditions.
Cartridge sizes: on request

CAR

Packaged Emulsion Explosives

A modern emulsion explosive offering enhanced safety, water resistance, and uniform energy release, suitable for hard rock development, tunneling, and challenging stoping conditions.
Cartridge sizes: on request

IS

Detonator Cords

To ensure reliable blast initiation. Our product range includes detonating cord, non-electric shock tube, detonators (where approved), and accessories.
Compliant supply with full documentation and technical support.

Note: Availability, cartridge sizes and delivery methods may vary by region and licensing conditions.



Porous Ammonium Nitrate Prills supplied for authorised industrial applications. Used as a component under licence; documentation and traceability support available on request.

Supply Formats

ANPP: Bulk	Bulk supply for authorised sites. Bulk bag (1.2T) FIBC (1.0T)
ANPP: 1200 kg bag	Minimum order 33.6MT
ANPP: 1000 kg bag	

Typical applications

- Blasting agent component
- Bulk blasting agent manufacture on licensed sites
- Customers requiring controlled handling and traceability



Regulated product: supplied to licensed, authorised customers only. Technical Data Sheets (TDS) and Safety Data Sheets (SDS) are available on request.



Cost-effective production blasting

This product is designed for optimal performance in dry conditions, providing reliable results in various mining and construction applications. It is critical that users adhere to all safety regulations and guidelines when handling and applying ANFO blasting agents. Proper training and certification are essential to ensure safe and effective use, minimizing the risk of accidents and maximizing productivity. Always consult the Technical Data Sheets (TDS) and Safety Data Sheets (SDS) for detailed information on handling, storage, and transport to maintain compliance with industry standards.

Supply format

ANFO: BlendEx™	Bulk / bags (as supplied)
Documentation	TDS/SDS and transport classifications on request



Regulated product: supplied to licensed, authorised customers only. Technical Data Sheets (TDS) and Safety Data Sheets (SDS) are available on request.



Designed for demanding conditions

- **Typical Conditions:** The product is suitable for use in a range of environments, from dry to damp holes, as authorised by relevant guidelines.
- **Performance Enhancement:** The product offers improved effectiveness, enhancing performance where the blast design dictates, ensuring optimal results.
- **Use:** This product is designed for use by skilled and licensed blasting experts, ensuring it is handled by professionals who are trained and authorised to carry out such tasks safely and effectively.

Supply format

ANFO: Expan™	Bulk / bags (as supplied)
Documentation	TDS/SDS and transport classifications on request

Regulated product: supplied to licensed, authorised customers only. Technical Data Sheets (TDS) and Safety Data Sheets (SDS) are available on request.





Packaged explosives supplied for licensed blasting operations. Intended for use by competent persons following site-specific blast designs and manufacturer documentation.

APP

Typical applications

- General hard rock blasting
- Variable ground conditions (subject to site approval)
- Used where a cartridged product is preferred

Supply format

Cartridges	Sizes and case quantities on request
Documentation	TDS/SDS and transport classifications on request



Regulated product: supplied to licensed, authorised customers only. Technical Data Sheets (TDS) and Safety Data Sheets (SDS) are available on request.



Cartridged explosive (authorised use)

Cartridged emulsion explosive supplied for licensed blasting operations, typically selected where wet conditions or water resistance are required.

Applications

- Designed for optimal performance in wet or damp conditions, ensuring reliability even in challenging environments.
- Perfectly suited for scenarios that demand water resistance, protecting against moisture and ensuring longevity.
- Highly recommended for applications where a cartridged product is necessary, offering convenience and precision.

Supply format

Cartridges	Sizes and case quantities on request
Documentation	TDS/SDS and transport classifications on request



Regulated product: supplied to licensed, authorised customers only. Technical Data Sheets (TDS) and Safety Data Sheets (SDS) are available on request.



Mining Range

Additional products and typical descriptions (TDS available on request)

Bulk emulsions & blends

Innovex 207 HE – bulk pumped booster-sensitive gassed emulsion blend.

Innovex 100 – bulk pumped booster-sensitive gassed emulsion.

Innovex 203/204/205 – augered / bulk heavy-ANFO blends (emulsion + ammonium nitrate).

Innovex 206/207 – bulk pumped gassed emulsion blends.

Innovex 300D – bulk explosives solution delivered by mechanical equipment/device (challenging conditions).

Innovex C (Clear), Innovex HE, Innovex Lateral, Innovex RG, Innovex Uphole – bulk emulsion variants for specific conditions.

Packaged explosives & raw materials

Innofex – bagged ANFO (porous ammonium nitrate prills + fuel oil).

Innopak Plus / Super / Super Plus – detonator-sensitive film wrapped cartridge emulsion (high energy).

PGAN – porous granular ammonium nitrate prills (raw material).

Use-case selection depends on application (surface/underground), ground conditions and site blasting procedure.

Regulated product: supplied to licensed, authorised customers only. Technical Data Sheets (TDS) and Safety Data Sheets (SDS) are available on request.



Packaged explosives supplied for licensed blasting operations. Intended for use by competent persons following site-specific blast designs and manufacturer documentation.

APP

Typical applications

- General hard rock blasting
- Variable ground conditions (subject to site approval)
- Used where a cartridged product is preferred

Supply format

Cartridges	Sizes and case quantities on request
Documentation	TDS/SDS and transport classifications on request



Regulated product: supplied to licensed, authorised customers only. Technical Data Sheets (TDS) and Safety Data Sheets (SDS) are available on request.



Pricing, availability and documentation on request

Request a quote

Send your licensing details, delivery location and required quantities. We will confirm product availability, lead time, minimum order quantities and any required documentation.



Contact

Email	tshepo@mountingpeak.co.za zanele@mountingpeak.co.za
Telephone	+27 73 318 3700 (Zanele Tsambo); +27 65 552 4997 (Tshepo Tsambo)
Address	163 Ormonde South Village, Nasrec Road, Aeroton, Gauteng, 2197, South Africa
Co Reg	2012/167993/07

Regulated product: supplied to licensed, authorised customers only. Technical Data Sheets (TDS) and Safety Data Sheets (SDS) are available on request.