Dynaex Blast

SLURRY EXPLOSIVE

Dynaex Blast is most powerful and high strength large dia cap sensitive aluminized gel slurry explosive. Best suited for blasting hard strata formation and is admired for effectively use in surface Mining & Quarry blasting operations. Its unique packaging offers high degree of safety from mechanical impacts, friction and gives high resistance of water and optimum fragmentation. It effectively boosts non cap sensitive explosive as well as ANFO.

CORE STRENGTHS:

- Excellent water resistance
- High performance
- Non toxic
- Consistency of package ensures
- Easy to handle
- Optimum fragmentation
- Low vibration and flyrock
- Effectively boosts non cap sensitive explosive as well as ANFO.

APPLICATION:

- Best suited for blasting various rock formations in coal, iron ore, copper, bauxite, limestone and other mining operations, road cutting, canal excavation, and civil use.
- The product is powerful primers for initiating all non-cap sensitive explosives in hard rock formations.



TECHNICAL CHARACTERISTICS

Density	1.15 -1.18
Detonation velocity (m/s)	4200 ± 200
Strength AWS AL / GR	1000 ± 200
DIA MM	83/125/200
Water Resistance	Excellent
Sensitivity	Cap Sensitive

*These Specification Can Be Changed Without Any Notice / Intimation

STANDARD PACKAGING

CARTRIDGE DIAMETER	CARTRIDGE WEIGHT	NO OF CARTRIDGES PER CASE OF 25 KG
83MM	2.78 KG	9 Nos
125MM	6.25 KG	4 Nos
200MM	12.5 KG	2 Nos

PACKAGING :

Packed in sturdy polythene bags clipped with aluminum clips. These cartridges are packed in corrugated fiber boxes. Net weight of each explosive packed box is 25 kgs.

WARNING & DISCLAIMER :

Use of these products by anyone who lacks adequate training experience & supervision may kill or injure. Beezaasan Explotech Pvt Ltd. Shall not be liable for any damage, whatever its nature may be, and including incidental consequential and indirect damage caused to buyers or third parties, directly or indirectly arising from or relating to the supply, use, processing, storage, sale or distribution of the products, arising after delivery unless caused by Beezaasan Explotech Pvt Ltd. wilful misconduct or gross negligence.