







EXPLOSIVES PRODUCTS

Dynaex Power - 80



Dynaex Power - 80 is a Non Permitted Small Diameter Cap Sensitive Emulsion Explosive Specially Designed for blasting in Metalliferous Mines , Tunneling , Well Sinking , Quarrying , Excavation , Road Construction etc.

TECHNICAL SPECIFICATION:

DYNAEX POWER - 90

Dynaex Power - 90 is a Non Permitted Small Diameter Cap Sensitive Emulsion Explosive Specially Designed for blasting in Metalliferous Mines , Tunneling , Well Sinking , Quarrying , Excavation , Road Construction etc.

TECHNICAL SPECIFICATION:

 $\begin{array}{cccc} Density & : & 1.20 \pm 0.05 \\ Detonation \ velocity \ (m/s) \ : & 6000 \pm 200 \\ Strength \ AWS \ AL/GR & : & 1000 \pm 200 \\ DIA \ MM & : & 25/32/40/50 \\ Water \ Resistance & : & Excellent \\ \end{array}$



Dynaex Prime - E



Dynaex Prime - E is a Non Permitted Large Diameter Cap Sensitive Emulsion Explosive Specially Designed for blasting in Metalliferous Mines , Tunneling , Well Sinking , Quarrying , Excavation , Road Construction etc.

TECHNICAL SPECIFICATION:

 $\begin{array}{lll} \textbf{Density} & : & 1.20 \pm 0.05 \\ \textbf{Detonation velocity (m/s)} & : & 6200 \pm 200 \\ \textbf{Strength AWS AL/GR} & : & 1000 \pm 200 \\ \end{array}$

DIAMM : 50/60/63/75/83/100/125

Water Resistance : Excellent

Dynaex Boost -e

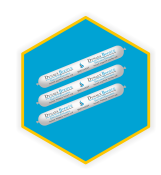
Dynaex Boost - E is a Non Permitted Large Diameter Cap Sensitive Emulsion Explosive Specially Designed for blasting in Metalliferous Mines , Tunneling , Well Sinking , Quarrying , Excavation , Road Construction etc

TECHNICAL SPECIFICATION:

 $\begin{array}{lll} \textbf{Density} & : & 1.20 \pm 0.05 \\ \textbf{Detonation velocity (m/s)} & : & 6500 \pm 200 \\ \textbf{Strength AWS AL/GR} & : & 1000 \pm 200 \\ \end{array}$

DIA MM : 50/60/63/75/83/100/125

Water Resistance : Excellent





Dynaex Power - 80

EMULSION EXPLOSIVE

Dynaex Power - 80 is a Non Permitted Small Diameter Cap Sensitive Emulsion Explosive Specially Designed for blasting in Metalliferous Mines, Tunneling, Well Sinking, Quarrying, Excavation, Road Construction etc.

CORE STRENGTHS:

- Usage in multipurpose blasting operation.
- Easy to handle and loading of holes.
- Consistency of package ensures.
- Low Vibration and less fly rock.
- Superior water resistance providing reliability in watery strata.
- Optimum strength, density & less noxious fumes
- Enhanced safety against mechanical impact and friction.
- Priming and coupling made easy

APPLICATION:

- It is meant for use in medium and hard strata.
- Best suited for blasting various rock formations in Mining Operations, Road Cutting, Canal Excavation, and Civil use.



TECHNICAL CHARACTERISTICS

Density	1.20±0.05
Detonation velocity (m/s)	5500±200
Strength AWS AL / GR	1000±200
DIA MM	25/32/40/50
Water Resistance	Excellent
Sensitivity	Cap Sensitive

*These Specification Can Be Changed Without Any Notice / Intimation

CARTRIDGE DIAMETER	CARTRIDGE WEIGHT	NO OF CARTRIDGES PER CASE OF 25 KG
25	125	200
32	185	135
40	390	64
50	625	40

SHIPPING INFORMATION:

Class/Division 1 /1.1; Group D, UN No,: 0241 | Page No. 1120, Stowage Cat II Type B

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:



Dynaex Power - 90

EMULSION EXPLOSIVE

Dynaex Power - 90 is a Non Permitted Small Diameter Cap Sensitive Emulsion Explosive Specially Designed for blasting in Metalliferous Mines, Tunneling, Well Sinking, Quarrying, Excavation, Road Construction etc.

CORE STRENGTHS:

- Usage in multipurpose blasting operation.
- Easy to handle and loading of holes.
- Consistency of package ensures.
- Low Vibration and less fly rock.
- Superior water resistance providing reliability in watery strata.
- Optimum strength, density & less noxious fumes
- Enhanced safety against mechanical impact and friction.
- Priming and coupling made easy

APPLICATION:

- It is meant for use in hard strata.
- Best suited for blasting various rock formations in Mining Operations, Road Cutting, Canal Excavation, and Civil use.



TECHNICAL CHARACTERISTICS

Density	1.20±0.05
Detonation velocity (m/s)	6000±200
Strength AWS AL / GR	1000±200
DIA MM	25/32/40/50
Water Resistance	Excellent
Sensitivity	Cap Sensitive

*These Specification Can Be Changed Without Any Notice / Intimation

CARTRIDGE DIAMETER	CARTRIDGE WEIGHT	NO OF CARTRIDGES PER CASE OF 25 KG
25	125	200
32	185	135
40	390	64
50	625	40

SHIPPING INFORMATION:

Class/Division 1 /1.1; Group D, UN No,: 0241 | Page No. 1120, Stowage Cat II Type B

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:



Dynaex Prime - E

EMULSION EXPLOSIVE

Dynaex Prime - E is a Non Permitted Large Diameter Cap Sensitive Emulsion Explosive Specially Designed for blasting in Metalliferous Mines, Tunneling, Well Sinking, Quarrying, Excavation, Road Construction etc.

CORE STRENGTHS:

- Usage in multipurpose blasting operation.
- Easy to handle and loading of holes.
- Consistency of package ensures.
- Low Vibration and less fly rock.
- Superior water resistance providing reliability in watery strata.
- Optimum strength, density & less noxious fumes
- Enhanced safety against mechanical impact and friction.
- Priming and coupling made easy

APPLICATION:

- It is meant for use in hard strata.
- Best suited for blasting various rock formations in Mining Operations, Road Cutting, Canal Excavation, and Civil use.

TECHNICAL CHARACTERISTICS



Density	1.20±0.05
Detonation velocity (m/s)	6200±200
Strength AWS AL / GR	1000±200
DIA MM	50/60/63/75/83/100/125
Water Resistance	Excellent
Sensitivity	Cap Sensitive

^{*}These Specification Can Be Changed Without Any Notice / Intimation

CARTRIDGE DIAMETER	CARTRIDGE WEIGHT	NO OF CARTRIDGES PER CASE OF 25 KG
50	625	40
60	1560	16
63	2080	12
75	2270	11
83	2780	9
100	3130	8
125	6250	4

SHIPPING INFORMATION:

Class/Division 1 /1.1; Group D, UN No,: 0241 | Page No. 1120, Stowage Cat II Type B

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:



Dynaex Boost - E

EMULSION EXPLOSIVE

Dynaex Boost - E is a Non Permitted Large Diameter Cap Sensitive Emulsion Explosive Specially Designed for blasting in Metalliferous Mines, Tunneling, Well Sinking, Quarrying, Excavation, Road Construction etc.

CORE STRENGTHS:

- Usage in multipurpose blasting operation.
- Easy to handle and loading of holes.
- Consistency of package ensures.
- Low Vibration and less fly rock.
- Superior water resistance providing reliability in watery strata.
- Optimum strength, density & less noxious fumes
- Enhanced safety against mechanical impact and friction.
- Priming and coupling made easy

APPLICATION:

- It is meant for use in hard strata.
- Best suited for blasting various rock formations in Mining Operations, Road Cutting, Canal Excavation, and Civil use.

TECHNICAL CHARACTERISTICS



Density	1.20±0.05
Detonation velocity (m/s)	6500±200
Strength AWS AL / GR	1000±200
DIA MM	50/60/63/75/83/100/125
Water Resistance	Excellent
Sensitivity	Cap Sensitive

^{*}These Specification Can Be Changed Without Any Notice / Intimation

CARTRIDGE DIAMETER	CARTRIDGE WEIGHT	NO OF CARTRIDGES PER CASE OF 25 KG
50	625	40
60	1560	16
63	2080	12
75	2270	11
83	2780	9
100	3130	8
125	6250	4

SHIPPING INFORMATION:

Class/Division 1 /1.1; Group D, UN No,: 0241 | Page No. 1120, Stowage Cat II Type B

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:









Density 1.20 ± 0.05 VOD (m/s) 5500 ± 200 Strength AWS AL/GR : 1000 ± 200

- Products have excellent water resistance
- The products size is 25mm / 32mm / 40mm / 50mm / 60mm / 63mm / 75mm/83mm/100mm/125mm

DYNAEX POWER-90



 1.20 ± 0.05 Density : 6000 ± 200 VOD (m/s) Strength AWS AL/GR : 1000 ± 200

DYNAEX PRIME-E



 1.20 ± 0.05 Density VOD (m/s) $: 6200 \pm 200$ $Strength\,AWS\,AL/GR~:~1000\,\pm\,200$

DYNAEX BOOST-E



 $: 1.20\pm0.05$ Density $: 6500 \pm 200$ VOD (m/s) Strength AWS AL/GR : 1000 ± 200



www.beezaasan.in



