

KELVEX

Explosives

Kelvex - 220

For Tough blasting conditions in both O/C and U/G (non-coal) mines. Ideal for good fragmentation.

Kelvex - 800

For difficult and hard strata conditions for good fragmentation. Avoids toe/vibration/flyrock problems. Kelvex - 800 can also be used alongwith Kelvan Extra.

Kelvex - 700

For all strata conditions including hard rock. It can also be used for priming Kelvex - 500, Kelvex extra & Kelvan Extra.

Kelvex - 600

For soft to medium hard strata alongwith column charges for economical blasting.

Kelvan Extra

In combination with Kelvex - 800 or 700, Kelvan Extra column charge shows outstanding results even in very hard rocks, where toe problems are common.

Kelvex Extra

An ideal column charge for medium and hard rock formations.

Kelvex - 500

Speacially recommended for use as a column charge in medium and soft rock formations.

Kelvex - 100

For use in granite quarries for primary / secondary blasting, simultaneous blasting and block dressing, Also for use in controlled blasting in tunnels, caverns etc.

Kelvex - P

For priming ANFO 2.5% to 5% of Kelvex -P of the total ANFO charges is sufficient Also, in cases of extremely difficult strata conditions, Kelvex -P can be used independently

Kelvex - P CPT

For underwater/ under-sea blasting (Dredging etc.).

Kelvex - 800 CPT

For Seismic operations. Extensively used in oil & gas exploration.



Keltech Energies Ltd.

Chowgule House, 3rd Floor,
No.18, Crescent Road, Bangalore - 560 001.
Tel.: 2251451, 2257900, 2252793
Email : keltech@blr.vsnl.net.in
Fax.: 91-80-2253857, Grams : "Watergle"