

# **Leader in Binary Explosive Technology**

#### Description

KINEPAK® is an industry leading binary explosive with over 50 years of proven performance and reliability. KINEPAK® becomes a high explosive with a VOD in excess of 20,000 fps only after the two components are mixed. The individual components are not required to be stored or transported as explosives, which can greatly reduce costs. KINEPAK® can be used in many applications where it would not be practical or even possible to use traditional explosives.

## **Applications**

KINEPAK® can be used for any application where a detonator or detonating cord sensitive blasting explosive is required. It can be used as a primary charge, booster or a column charge in a variety of applications such as industrial cleaning services, agricultural blasting, demolition, bomb disposal, and trenching.

## **Key Benefits**

- KINEPAK® products are formulated to produce high velocities and high detonation pressures.
- KINEPAK® creates an excellent booster that will reliably initiate most blasting agents, both bulk and cartridge.
- More storage options. Does not require ATF magazines or have to meet table of distance requirements.
- Ease in transportation requirements and elimination of the costs associated with transporting high explosives.
- KINEPAK® allows for additional security when needed. Products can be stored together or optionally locked in separate storage facilities.
- KINEPAK® can be shipped via common carriers, UPS or FedEx.



### **Product Sizes and Packaging Options**

KINEPAK® is currently available in four sizes and packaging options to be chosen based on your application.

|                        | Kinepak K13                       | Kinepak K12           | Kinepak K1 | Kinepak K1BB          |
|------------------------|-----------------------------------|-----------------------|------------|-----------------------|
| Approx mixed NEQ (lbs) | 1/3                               | 1/2                   | 1          | 1                     |
| Dimensions (in)        | 1 <sup>1</sup> / <sub>4</sub> x 7 | $1^{3}/_{8} \times 8$ | 2x9        | $2^{1}/_{2} \times 5$ |
| Units Per Case         | 75                                | 75                    | 50         | 50                    |

Products described herein are potentially dangerous and must be used in accordance with applicable health and safety standards, federal and state laws, rules and other statutory or regulatory provisions. Personnel using Kinepak® should undertake specific training in the use and handling relevant to their application. The manufacturer cannot anticipate all of the possible applications for its products. The information is believed to be accurate, though no warranties are made, expressed or implied. Kinepak® is a product of Dimension Supply, Inc

Dimension Supply, Inc. 1034 Oak Grove Road Morrisdale, PA 16858 1-814-343-4700

