



U.S. Department
of Transportation

400 Seventh Street, S.W.
Washington, D.C. 20590

**Research and
Special Programs
Administration**

The US Department of Transportation
Competent Authority for the United States

CLASSIFICATION OF EXPLOSIVES

Based upon a request by Kidde Aerospace, Inc., 4200 Airport Drive NW, Wilson, NC, the following items are classed in accordance with Section 173.56, Title 49, Code of Federal Regulations (49 CFR). A copy of your application, all supporting documentation and a copy of this approval must be retained and made available to DOT upon request.

U.N. PROPER SHIPPING NAME AND NUMBER:

Cartridges, power device, UN0323

U.N. CLASSIFICATION CODE: 1.4S

REFERENCE NUMBER

EX2004100108

PRODUCT DESIGNATION/PART NUMBER

262299-2, 446090-2, 446090-3, 446138, 446139,
446161-1, 446189-1, 446384-1, 446384-2, 446518-
1, 446582-1, 446582-2, 446582-3, 446596, 446616,
446617, 446705, 446736, 446754, 474351, 872627-
02, 873571-02, 874000-01, 876296-3, 876561-3,
878492-2, 878493-2, 878562-2, 878563-2, 897899-
2, 897899-3, A805300-12

EX2004100109

446479, 446738, 878492, 878493

NOTES:

The following packaging method is assigned: Inner Packaging - Tubes, hard-pressed paperboard with a wall thickness not less than 3/8 inches, each containing one device pre-wrapped in up to two plastic bags. Intermediate Packaging - End Plate spacer/holders, compressed flame retarded paperboard (e.g., Homosote), each containing not more than

(NOTE CONTINUED - EX2004100109)

twenty (20) intermediate packagings uniformly segregated not less than 0.50 inches from any other and secured together with not less than three metal strapping bands to form a unit. Outer Packaging - UN 4G fiberboard box, each containing one intermediate packaging.

DATED: November 4, 2004

Approved by:



Robert A. McGuire
Associate Administrator for
Hazardous Materials Safety