i. e., with substantially instantaneous release of gas and heat, unless such compound, mixture, or device is otherwise specifically classified in Parts 71-78—Title 49 C.F.R. (Code of Federal Regulations).

For the purposes of this Article, explosives are divided into three classes as defined in this section:

- (1) Class A explosives; detonating or otherwise, of maximum hazard.
 - (2) Class B explosives; flammable hazard.
 - (3) Class C explosives; minimum hazard.

264.

(b) (MARKING ON MOTOR VEHICLES AND TRAILERS OTHER THAN TANK MOTOR VEHICLES.) [Said vehicle shall be marked or placarded on each side, the front and the rear with the word "EXPLOSIVES" in letters not less than 8 inches high and each stroke shall be not less than one inch (1") in width. Said marks or placards shall be so affixed as to reflect light.

Every motor vehicle transporting any quantity of explosives, class A, poison gas, class A, or radioactive material, poison class D requiring red radioactive materials label; and every motor vehicle transporting 2,500 pounds gross weight or more of explosives, class B flammable liquids, flammable solids or oxidizing materials, corrosive liquids, compressed gas, class B poisons, and tear gas, or 5,000 pounds gross weight or more of two or more articles of these groups shall be marked or placarded on each side, front and rear with a placard or lettering in letters not less than 8 inches high, and not less than one inch in width, on a contrasting background as follows:

(1)	Explosives, class A	EXPLOSIVES
(2)	Explosives, class B	DANGEROUS
(3)	Flammable Liquid	DANGEROUS
(4)	Flammable Solid	DANGEROUS
(5)	Oxidizing Material	DANGEROUS
(6)	Corrosive Liquid	DANGEROUS
(7)	Compressed Gas	DANGEROUS
(8)	Poison Gas, class A	POISON GAS
(9)	Tear Gas	DANGEROUS
(10)	Poisons, class B	DANGEROUS
(11)	Dangerous, class D poison	DANGEROUS-
		OACTIVE MATERIAL

Placards must be so affixed as to reflect light.