

# Aerial Fire Ignition Premo Fireballs



When the sphere is injected with approximately 1 ml of common automotive coolant (ethylene glycol), combustion occurs within approximately 20 seconds.

Premo Fireballs provide a safe and reliable ignition source for fire operations. Using potassium permanganate, Premo Fireballs release enough heat energy and deliver enough burn time to light difficult fuel sources in variable moisture conditions. This ensures less gaps in your perfectly dropped fire line for maximum control in risky burn operations.

In order to guarantee ignition consistency, our quality control program monitors all aspects of production and every Premo Fireball is optically scanned before being packed and shipped from our factory.

Premo Fireballs are 32 mm (1.25 in.) in diameter, consisting of approximately 4.0 grams of potassium permanganate. The rate of chemical reaction is dependent upon the particle size of the potassium permanganate and the concentration of the ethylene glycol.

	STANDARD	METRIC
<b>COLOUR</b>	Hi-Vis Pink / White	
<b>SPHERE DIAMETER</b>	1.25"	32.0 mm