

Petro Explo

Initiating Explosive Systems



Cobra Fuse Assembly With Connector

Detonator Specifications:

Detonator Charge:	680 mg
Connector Charge:	500 mg
Powder Train:	6.1 g/m
Burn Rate:	150 +/- 10 s/m
Water Resistance:	1 ATM/ 1 hour
Static Shunt:	Iron Staple for protection against static
Jacket Material:	Plastic
Color:	Green / Aluminum Shell
Fuse Lengths:	1 meter, 2 meters, 3 meters, 4 meters

Shipping Information:

Proper Shipping Name:	"UN500, Detonator Assemblies Non-Electric for Blasting, 1.4S"	
Part Number:	Cobra Fuse Assembly	
EX Number:	2019022665	
Packaging:	1M - 100 units per case	2M, 3M & 4M - 50 units per case

Net Weight	Gross Weight	Net Explosive Content
1M - 2.74 kg	5.82 kg	0.728 kg per case
2M - 2.60 kg	5.50 kg	0.659 kg per case
3M - 2.82 kg	5.92 kg	0.974 kg per case
4M - 4.85 kg	7.70 kg	1.279 kg per case

Warnings & Recommendations:

This product is not authorized to be used in avalanche control applications, except by qualified avalanche control blasters as defined by the NSAA that are state or federal state licensed, and/or that are required to follow NSAA guidelines and procedures in the use of explosives in avalanche control. In applications other than avalanche control, it is required that they user must be a certified blaster. When using safety fuse assemblies to initiate other detonators or explosive charges, it is recommended to double prime. Also, in case of misfire it is recommended a waiting period of 60 minutes before the blaster or any other personal returns to the blasting area. **For use in avalanche control applications in Canada, blasters must comply with Provincial or Territorial regulations.**

