



Product highlights

Explosive Disposal Blanket is used for temporary isolation, storage and disposal of explosives in an urgent situation. It effectively prevents the horizontal diffusion of shock waves and debris from the explosion in it, avoiding damages to surrounding people.

Explosion-proof capability: 70g TNT

Specifications

Blanket size	1600mm*1600mm
Inner circle fence	Height 300mm; Diameter 420mm
Outer circle fence	Height 150mm; Diameter 590mm
Weight	29.2 kg
Blanket Material	1 layer of Gluing machine weaving & 45 layers of High molecular weight polyethylene fiber without of sheeting(580 *580mm) & 6 layers Woven(1550*1550mm) & 8 layers of High molecular weight polyethylene fiber without of sheeting(1550*1550mm)& 1 layer of Gluing machine weaving
Fence Material	1 layer of Gluing machine weaving & layers woven & 30+13+10 layers of High molecular weight polyethylene fiber without of sheeting & 1 layer of Gluing machine weaving
Hydrostatic pressure	> 12KPa
Breaking strength	Longitudinal 3000 N, Latitude 2430 N
Tear strength	Longitudinal 426 N, Latitude 345 N
Protection level	82-2 grenade or equal (70g TNT) No penetration on the simulated target of 5 mm thick circular corrugated cardboard with the explosion source as the center, R 3000mm and H 1700mm, when a 82-2 grenade is detonated.