

Tear gas ammunition PEFCS-44 mm[®]

15%CS (2-chlorobenzilyden malonitril)



1. **Mechanical action: 5 cylinders containing a mix of smoke and tear gas are released upon firing.**
2. **Calibre : 44 mm x 83 mm**
3. **Length : 94 mm**
4. **Total weight +/- 170 g**
5. **Life cycle : 5 years**
6. **Packaging : 5 kg boxes containing 24 rounds.**
7. **Aluminum shell containing 5 flame-proof cardboard cylinders of OC 15 %.**
8. **Initiation by a central primer fuse causing the cylinders to ignite.**
9. **Capacity: 5 cylinders holding 16 g of low temperature combustion mix.**
10. **Effective range : 100 m**
11. **Effective dispersal is between 70 to 80 seconds in a 40 square-meter area.**
12. **Ammunition use between - 40° and + 50 °**
13. **Classification 1.4 G/ R.SEC.6.1- 814°**
14. **UN : UN 0301**