

# PRODUCT DATA SHEET



## 8. SPECIALIST SMALL ARMS AMMUNITION 9mm Counter Terror Round

**Primetake Part - PT4515**  
Catalogue No. 08.02.4515  
Version 3

### Product and Packing Details

WEIGHT	10.31g approx
NET EXPLOSIVE QUANTITY	0.46g per article nominal
SHELF LIFE	5 years under controlled storage conditions
VELOCITY	400.0 m/s approx
PACKAGING	M2A1
DIMS mm	306x156x192
QTY PER OUTER PACK	1000
GROSS WEIGHT NOMINAL	13.95kg
MAXIMUM NEQ	0.608kg
PROPER SHIPPING NAME	Cartridges, small arms
UN SERIAL NUMBER	0012
HAZARD CLASS	1.4S



#### Methods of Use

The 9mm Counter Terror (CT) round is designed for use in confined spaces and sensitive areas such as aircraft or built up areas where bystanders and hostage situations demand low risk of over penetration. The projectile is designed to impart its kinetic energy within the target ensuring that collateral damage is minimised or eliminated altogether. The 9mm Counter Terror (CT) round is ideal for CQB (Close Quarter Battle) situations by specialist and elite units for operational use.

#### Description

The projectile has been specifically designed for reducing collateral damage but at the same time retaining a high level of stopping power and controlled terminal ballistic effects. The projectile materials are completely free from lead material and are REACH compliant.

#### Performance/Safety

The 9mm Counter Terror (CT) round has been specifically designed to function safely and effectively to C.I.P. safe working pressures at temperatures ranging from -20°C to +52°C. The 9mm Counter Terror (CT) round cycles and functions through both the 9mm Glock 17 pistol and the 9mm MP5 SMG at all of these operating temperatures, with exceptional close quarter combat accuracy at distances up to and including 15 metres for the pistol and 50 metres for the MP5. The 9mm Counter Terror (CT) round also has a bullet extraction force compliant to MOPI specifications, enabling it to be constantly re-cycled through semi-automatic weapons.

These results were obtained under test conditions and Primetake recommends customers make their own assessments based on their own operational requirements.

Articles should remain within the original sealed package and be stored within a temperature controlled environment of +5°C to +30°C; relative humidity should not exceed 70%. Storage outside of these conditions will not be warranted and may reduce the shelf life and lead to the articles not functioning as intended.

**At Primetake we constantly review our products—all specifications are a guide and may vary so please check that the latest specification meets your requirements**

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