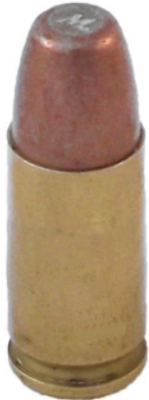


PRODUCT DATA SHEET

PT9300E

VERSION 6



OVERVIEW

Specialist Small Arms

Code: PT9300E

Weight gr: 100g Approx

**9mm 100gn Green Elite
NT Frangible**

SPECIFICATION

Calibre: 9mm Luger

Weight gr: 100g

Bullet: Flat Point

Length: 1.125 inches

Velocity: 1,250 fps ± 50

Pressure: ≤ 35,000 psi

Bullet Type: Frangible Lead-Free

Primer Type: Heavy Metal Free

Description

Lead poisoning is common among shooters and instructors and can be induced by touch and inhalation. Conventional lead bullets propose an environmental hazard. Lead-free ammunition has numerous advantages and can save both money and the environment.

Recent advances in non-toxic ammunition technology have offered a solution to this problem. Lead-free ammunition, now used by the federal law enforcement, military and many others, produces great results and dramatically reduces the hazards produced by lead. By dramatically reducing the amount of airborne lead in both shooting ranges, as well as in the field, advantages are inevitable.

Primetake provides bullet components made with patented technology. A family of exclusive products to advance the lead-free frangible concept beyond typical training concerns to include tactical, duty, special purpose and military applications. All NATO and law enforcement calibres are available.

Range Safety Template available on request.

	Muzzle	25 Yards	50 Yards
Velocity (fps):	1250	1220	1185
Energy:	350	335	319

TRANSPORT & PACKAGING DETAILS

Packaging: Fibreboard Box

Dimensions: 330 x 150 x 150

Quantity Per Pack: 1000

Gross Weight Nominal: 12.58kg

Maximum NEQ: 0.0253kg

Proper Shipping Name: Cartridges, small arms

UN Serial Number: 0012

Hazard Class: 1.4S

Shelf Life: 5 years under controlled conditions

Storage requirements: To remain within original packaging, stored between +5°C to +30°C with a relative humidity not exceeding 70%.

Find out more

sales@primetake.com

We are constantly reviewing our products. All specifications are to be used as a guide and may vary so please check that the specification meets your requirements.