

## **40 S&W NONTOX TFM**V311232 180 GRS

After firing the cartridge is free from toxic exposure to barium, lead, mercury, antimony. It does not pollute the environment, does not endanger the shooter's health with combustion products, and does not leave harmful residue in the gun. It ensures safe shooting in closed premises and on target ranges. Unique patented primer design.

PROPERTIES			
BULLET	TYPE		TFMJ
	WEIGHT	grs	180
		g	11.70
	SECTIONAL DENSITY	lb/in²	0.161
	MATERIAL OF JACKET		CuZn 10
	NUMBER		2317
BALLISTIC COEFFICIENT		G1	0.191
CARTRIDGE	WEIGHT	g	16.7
	LENGTH	mm	28.80

		WEIGHT	grs	180	
			g	11.70	
		SECTIONAL DENSITY	lb/in²	0.161	
		MATERIAL OF JACKET		CuZn 10	
		NUMBER		2317	
	BALLISTIC COEFFICIENT		G1	0.191	
	CARTRIDGE	WEIGHT	g	16.7	
		LENGTH	mm	28.80	
	CASINGS			Factory Brass	
	POWER FACTOR ESTIF	MATED	kgr·fps	174.2	
	+P AMMUNITION			No	
	TEST BARREL LENGTH		mm	102	
	SUGGESTED USE			Range, Match/Competition	
	FEATURES			Fully Encapsulated Bullet, Reliable Functioning, Non- expanding, No Barrel Leading	
	PACKAGING				

20

18.3 40

**BOXES PER CASE** 

WEIGHT PER CASE

BALLISTICS									
DISTANCE		MUZZLE							
		295	287	280	268				
		509	483	459	419				
DISTANCE		12,5							
		0.2	0.0	-5.9	-41.6				

