



Manufacturer Name: TB AMMO LLC

Pursuant to F&G Code Section 3004.5, the listed projectiles or ammunition are certified as containing 1% or less of lead and may be used for the take of various wildlife species in California. It is the responsibility of the hunter to verify that the individual projectile or ammunition is compliant with the method of take regulations for the individual species or species group.

**Ammunition/Cartridges:**

Product Information				Projectile Information			Detailed Unique Identifying Characteristics of the Projectile, and any Unique Identifying Characteristics of the Cartridge
Cartridge Designation	Caliber	Product Trade Name or Marketing Line (if established)	Product or Catalog Number (SKUs or UPCs are acceptable)	Weight in Grains of the Projectile	Composition of Projectile	% Content of Lead by Weight of Projectile	
GPM-223-55	223	GPM	855020002486	55	Copper	<1%	Copper color Quadra shock tip
GPM-243-80	243	GPM	855020002523	80	Copper	<1%	Copper color Quadra shock tip
GPM-300-110	300ACC	GPM	855020002554	110	Copper	<1%	Copper color Quadra shock tip
GPM-308-130	308	GPM	855020002639	130	Copper	<1%	Copper color Quadra shock tip
GPM-270-110	270	GPM	855020002516	110	Copper	<1%	Copper color Quadra shock tip
GPM-3030-110	308	GPM	855020002530	110	Copper	<1%	Copper color Quadra shock tip
GPM-32WS-110	32	GPM	855020002622	110	Copper	<1%	Copper color Quadra shock tip
GPM-9-100	9MM	GPM	855020002585	100	Copper	<1%	Copper color Quadra shock tip
GPM-40-115	40	GPM	855020002578	115	Copper	<1%	Copper color Quadra shock tip
GPM-45-150	45	GPM	855020002592	150	Copper	<1%	Copper color Quadra shock tip
GPM-380-80	380	GPM	855020002608	80	Copper	<1%	Copper color Quadra shock tip



Manufacturer Name: TB AMMO LLC

*Pursuant to F&G Code Section 3004.5, the listed projectiles or ammunition are certified as containing 1% or less of lead and may be used for the take of various wildlife species in California. It is the responsibility of the hunter to verify that the individual projectile or ammunition is compliant with the method of take regulations for the individual species or species group.*

**Projectiles:**

Projectile Trade Name or Marketing Line (if established)	Product or Catalog Number (SKUs or UPCs are acceptable)	Caliber	Weight in Grains of the Projectile	Composition of Projectile	% Content of Lead by Weight of Projectile	Detailed Unique Identifying Characteristics
GPM-223-55		223	100	COPPER	<1%	Copper color Quadra shock tip
GPM-243-80		243	80	COPPER	<1%	Copper color Quadra shock tip
GPM-308-110		30	110	COPPER	<1%	Copper color Quadra shock tip
GPM-308-130		30	130	COPPER	<1%	Copper color Quadra shock tip
GPM-270-110		270	110	COPPER	<1%	Copper color Quadra shock tip
GPM-3030-110		30	110	COPPER	<1%	Copper color Quadra shock tip
GPM-32-110		32	110	COPPER	<1%	Copper color Quadra shock tip
GPM-9-100		9MM	100	COPPER	<1%	Copper color Quadra shock tip
GPM-40-115		40	115	COPPER	<1%	Copper color Quadra shock tip
GPM-45-150		45	150	COPPER	<1%	Copper color Quadra shock tip
GPM-380-80		380	80	COPPER	<1%	Copper color Quadra shock tip



Manufacturer Name: TB AMMO LLC

Pursuant to F&G Code Section 3004.5, the listed projectiles or ammunition are certified as containing 1% or less of lead and may be used for the take of various wildlife species in California. It is the responsibility of the hunter to verify that the individual projectile or ammunition is compliant with the method of take regulations for the individual species or species group.

**Ammunition/Cartridges:**

Product Information				Projectile Information			Detailed Unique Identifying Characteristics of the Projectile, and any Unique Identifying Characteristics of the Cartridge
Cartridge Designation	Caliber	Product Trade Name or Marketing Line (if established)	Product or Catalog Number (SKUs or UPCs are acceptable)	Weight in Grains of the Projectile	Composition of Projectile	% Content of Lead by Weight of Projectile	
GPM357-100	357	GPM	855020002653	100	COPPER	<1	COPPER COLR QUADRASHOCK TIP
GPM-357SIG-100		GPM	855020002646	100	COPPER	<1	COPPER COLR QUADRASHOCK TIP
GPM-30_06-130		GPM	855020002615	130	COPPER	<1	COPPER COLR QUADRASHOCK TIP
GPM-30_06-145		GPM	855020002547	145	COPPER	<1	COPPER COLR QUADRASHOCK TIP
GPM-22LR-26		GPM		26	COPPER	<1	COPPER COLR QUADRASHOCK TIP
GPM-22MAG-36		GPM		36	COPPER	<1	COPPER COLR QUADRASHOCK TIP
GPM-458-250		GPM		250	COPPER	<1	COPPER COLR QUADRASHOCK TIP
GPM-452-200		GPM		200	COPPER	<1	COPPER COLR QUADRASHOCK TIP
GPM-12G-250		GPM		250	COPPER	<1	COPPER COLR QUADRASHOCK TIP
GPM-20-200		GPM		200	COPPER	<1	COPPER COLR QUADRASHOCK TIP
GPM-223-40		GPM		40	COPPER	<1	COPPER COLR QUADRASHOCK TIP



Manufacturer Name: TB AMMO LLC

Pursuant to F&G Code Section 3004.5, the listed projectiles or ammunition are certified as containing 1% or less of lead and may be used for the take of various wildlife species in California. It is the responsibility of the hunter to verify that the individual projectile or ammunition is compliant with the method of take regulations for the individual species or species group.

**Projectiles:**

Projectile Trade Name or Marketing Line (if established)	Product or Catalog Number (SKUs or UPCs are acceptable)	Caliber	Weight in Grains of the Projectile	Composition of Projectile	% Content of Lead by Weight of Projectile	Detailed Unique Identifying Characteristics
GPM-357-100		357	100	COPPER	<1	COPPER COLOR QUADRASHOCK TIP
GPM-357SIG-100		357	100	COPPER	<1	COPPER COLOR QUADRASHOCK TIP
GPM-30_06-130		30	130	COPPER	<1	COPPER COLOR QUADRASHOCK TIP
GPM-30_06-145		30	145	COPPER	<1	COPPER COLOR QUADRASHOCK TIP
GPM-223-40		223	40	COPPER	<1	COPPER COLOR QUADRASHOCK TIP
GPM-22LR-26		22	26	COPPER	<1	COPPER COLOR QUADRASHOCK TIP
GPM-22MAG-36		22	36	COPPER	<1	COPPER COLOR QUADRASHOCK TIP
GPM-458-250		458	250	COPPER	<1	COPPER COLOR QUADRASHOCK TIP
GPM-452-200		452	200	COPPER	<1	COPPER COLOR QUADRASHOCK TIP
GPM-12G-250		12G	250	COPPER	<1	COPPER COLOR QUADRASHOCK TIP
GPM-20G-200		20G	200	COPPER	<1	COPPER COLOR QUADRASHOCK TIP