DYNAMIC RESEARCH TECHNOLOGIES

5295 300th Street Albany, MO 64402

Phone: 1-660-564-2331

Website: http://drtammo.com/

Updated 2/17/2017



Manufacturer Name: Dynamic Research Technologies

California Department of Fish and Wildlife

Nonlead Cartridge/Projectile Certification Application

Manufacturer Ammunition/Cartridge Information

Please provide the following information relative to your product(s):

Ammunition/Cartridges:

Product Information				Projectile Information			Detailed Unique Identifying	
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	Characteristics of the Projectile, and any Unique Identifying Characteristics of the Cartridge	
	.223	Terminal Shock	12233920	39		<1%	Hollow Point	
	.223	Terminal Shock	12235520	55		<1%	Hollow Point	
	.223	Terminal Shock	12236220	62		<1%	Hollow Point	
	.223	Elite Series	12237920ELITE	79		<1%	Hollow Point	
	22-250	Terminal Shock	122-2503920	39		<1%	Hollow Point	
		Terminal Shock	130812520	125		<1%	Boat Tail Hollow Point	
	.308		130813520	135		<1%	Boat Tail Hollow Point	
	.308	Terminal Shock	1,000	150		<1%	Boat Tail Hollow Point	
	.308	Terminal Shock	130815020	175		<1%	Boat Tail Hollow Point	
	.308	Terminal Shock	130817520			<1%	Boat Tail Hollow Point	
	.308	Terminal Shock	130820020	200		<1%	Boat Tail Hollow Point	
	.243	Terminal Shock	12439520	95		170	Boat Tail Hollow Forth	



Nonlead Cartridge/Projectile Certification Application

Manufacturer Ammunition/Cartridge Information

Please provide the following information relative to your product(s):

Ammunition/Cartridges:

Product Information				Projectile Information			Detailed Unique Identifying	
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		
	.270	Terminal Shock	127015220	152		<1%	Boat Tailed Hollow Point	
	30-06	Terminal Shock	1300612520	125		<1%	Boat Tailed Hollow Point	
	30-06	Terminal Shock	1300615020	150		<1%	Boat Tailed Hollow Point	
	30-06	Terminal Shock	1300617520	175		<1%	Boat Tailed Hollow Point	
	300 WinMag	Terminal Shock	130012520	125		<1%	Boat Tailed Hollow Point	
	300 Win Mag	Terminal Shock	130015020	150		<1%	Boat Tailed Hollow Point	
	300 Win Mag	Terminal Shock	130017520	175		<1%	Boat Tailed Hollow Point	
	300 Win Mag	Terminal Shock	130020020	200		<1%	Boat Tailed Hollow Point	
	50cal Muzzleloader	Terminal Shock	15017012	170		<1%	Hollow Point	
	300 AC Blackout	Terminal Shock	130013520	135		<1%	Hollow Point	
	300 AC Blackout	Terminal Shock	130020020	200		<1%	Hollow Point	



Nonlead Cartridge/Projectile Certification Application

Manufacturer Ammunition/Cartridge Information

Please provide the following information relative to your product(s):

Ammunition/Cartridges:

Product Information					Projectile Information	Dataila d Unique Identifying		
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	Detailed Unique Identifying Characteristics of the Projectile, and any Unique Identifying Characteristics of the Cartridge	
	9mm	Terminal Shock	198520	85		<1%	Hollow Point	
	9mm	Elite Series	1912420	124		<1%	Hollow Point	
	40 S&W	Terminal Shock	14010520	105		<1%	Hollow Point	
	45 ACP	Terminal Shock	14515020	150		<1%	Hollow Point	
	357 Sig	Terminal Shock	13578520	85		<1%	Hollow Point	
	10mm	Terminal Shock	11010520	105		<1%	Hollow Point	
	380 Auto	Terminal Shock	13808520	85		<1%	Hollow Point	
	.38 Special	Terminal Shock	1388520	85		<1%	Hollow Point	



Nonlead Cartridge/Projectile Certification Application

Manufacturer Projectile Information

Please provide the following information relative to your product(s):

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
Terminal Shock	12243950	.224	39		<1%	
Terminal Shock	12245550	.224	55		<1%	
Terminal Shock	12246250	.224	62		<1%	
Terminal Shock	12247950	.224	79		<1%	
Terminal Shock	127015250	.270	152		<1%	
Terminal Shock	12439550	.243	95		<1%	×
Terminal Shock	13558050	9mm	85		<1%	
Terminal Shock	1388550	.38 Special	85		<1%	
Terminal Shock	14010550	40 cal	105		<1%	
Terminal Shock	14515050	45 cal	150		<1%	
Terminal Shock	130813550	30 cal	135	¥	<1%	

Manufacturer Name:	Dynamic Research	Technologies
Manufacturer Name:		



Nonlead Cartridge/Projectile Certification Application

Manufacturer Projectile Information

Please provide the following information relative to your product(s):

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
Terminal Shock	130815050	.30 Cal	150		<1%	
Terminal Shock	130817550	.30 Cal	175		<1%	
						,
		-				
		-				