

**Cutting Edge Bullets LLC**


6766 W Melrose St  
Boise, ID 83709  
877-232-8553  
www.cuttingedgebullets.com



Revised September 1, 2023

**Certified Non-Lead Projectiles/Ammunition**

Pursuant to Section 250.1, Title 14, California Code of Regulations, the listed projectiles and/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 the individual projectile or ammunition is compliant with the method of take regulations for the individual species or species group.

Projectile Trade Name or Marketing Line (if established)	Product or Catalog Number (SKUs or UPCs are acceptable)	Caliber (diameter in inches)	Weight in Grains of the Projectile(s)	Composition of the Projectile	% Content of Lead by Weight of Projectile	Detailed Unique Identifying Characteristics	Photo
<b>MTH</b> (Match/ Tactical/ Hunting)	MTH_224_55 MTH_224_65 MTH_224_78_MAX	22 (.224)	40-55-65-78	Copper	< 1%	Solid copper, CNC turned monolithic controlled expansion bullets, hollow point, flat base or boattail design, with SealTite Band technology	
	MTH_F04 MTH_F05 MTH_F17 MTH_243_100	6mm (.243)	77-88-90-100				
	MTH_K01 MTH_K02	25 (.257)	100-115				
	MTH_264_120 MTH_264_130 MTH_264_130_MAX MTH_264_140_MAX	6.5mm (.264)	120-130-140				
	MTH_277_120 MTH_277_130 MTH_277_140_MAX	270 (.277)	120-130-140				
	MTH_284_130 MTH_284_145 MTH_284_155_MAX MTH_J01 MTH_284_168_MAX MTH_J02 MTH_284_180_MAX	7mm (.284)	130-145-155-160-168-170-180				
	MTH_308_130 MTH_308_140 MTH_308_150 MTH_308_165 MTH_308_175 MTH_308_180_MAX MTH_308_180 MTH_190_MAX MTH_200_MAX	30 (.308)	130-140-150-165-175-180-190-200				
	MTH_338_175 MTH_338_200 MTH_338_225 MTH_338_252_MAX MTH_338_252 MTH_338_265 MTH_338_265_MAX MTH_338_275_MAX MTH_338_275 MTH_338_300_MAX	338 (.338)	175-200-225-252-260-275-300				
	MTH_E02 MTH_358_340_MAX	358 (.358)	315-340				
	MTH_L350_MOD MTH_L12_MOD	.374/.365	350-375				
	MTH_375_300_MAX MTH_375_320 MTH_375_330_MAX MTH_375_350_MAX MTH_375_375_MAX MTH_375_400_MAX MTH_375_425_MAX	375 (.375)	300-320-330-350-375-400-425-450				
	MTH_408_390_MAX MTH_408_415_MAX MTH_U04	408 (.408)	390-415-430				
	MTH_416_340_MAX MTH_416_350 MTH_416_350_MAX MTH_416_375_MAX MTH_416_420_MAX MTH_416_444_MAX MTH_416_450_MAX MTH_416_470_MAX	416 (.416)	340-350-375-420-444-450-470				
MTH_510_798_MAX	50 (.510)	798					
MTH_550_600	550 (.550)	600					

**Cutting Edge Bullets LLC**

6766 W Melrose St  
Boise, ID 83709  
877-232-8553  
www.cuttingedgebullets.com



Revised September 1, 2023

**Certified Non-Lead Projectiles/Ammunition**

Pursuant to Section 250.1, Title 14, California Code of Regulations, the listed projectiles and/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 the individual projectile or ammunition is compliant with the method of take regulations for the individual species or species group.

Projectile Trade Name or Marketing Line (if established)	Product or Catalog Number (SKUs or UPCs are acceptable)	Caliber (diameter in inches)	Weight in Grains of the Projectile(s)	Composition of the Projectile	% Content of Lead by Weight of Projectile	Detailed Unique Identifying Characteristics	Photo
<b>FB (Flat Base Hunting)</b>	FBH_224_40	22 (.224)	40	Copper	<1%	Solid copper, CNC turned monolithic controlled expansion bullets, hollow point, flat base design, with SealTite Band technology	
	FB_C36 FB_C37 FBH_C35 (180) FB_308_110_CULG FB_308_135_CULG FB_308_190_SS FB_308_215_SS FB_308_230_SS	30 (.308)	110-135-150-165-180-190-215-230				
	FB_M01	395 (.395)	230				
	FB_452_160_CU FB_452_250_CU	452 (.452)	160-250				
	FB_S265_CU	458 (.458)	265				
<b>Projectile Trade Name or Marketing Line (if established)</b>	<b>Product or Catalog Number (SKUs or UPCs are acceptable)</b>	<b>Caliber (diameter in inches)</b>	<b>Weight in Grains of the Projectile(s)</b>	<b>Composition of the Projectile</b>	<b>% Content of Lead by Weight of Projectile</b>	<b>Detailed Unique Identifying Characteristics</b>	<b>Photo</b>
<b>MTAC (Match/Tactical)</b>	MTAC_224_55 MTAC_224_65 MTAC_224_79_MAX	22 (.224)	55-65-79	Copper	< 1%	Solid copper, CNC turned monolithic non-expanding bullets, solid point, boattail design, with SealTite Band technology	
	MTAC_F10 MTAC_F03 MTAC_F11 MTAC_F15 MTAC_F14 MTAC_243_80 MTAC_243_90_MAX MTAC_243_102_MAX	6mm (.243)	63-64-75-80-90-100-102				
	MTAC_G01 MTAC_265_133_MAX MTAC_264_133 MTAC_264_136 MTAC_264_143_MAX	6.5mm (.264)	120-133-136-141-143				
	MTAC_284_157_MAX MTAC_284_192_MAX	7mm (.284)	157-192				
	MTAC_308_132 MTAC_308_155 MTAC_308_168 MTAC_C45 MTAC_308_182_MAX MTAC_308_182	30 (.308)	132-155-168-180-182				
	MTAC_311_124	0.311	124				
	MTAC_338_227 MTAC_338_254_MAX MTAC_338_254 MTAC_338_267_MAX MTAC_338_277 MTAC_338_277_MAX MTAC_D79 (278) MTAC_338_302_MAX	338 (.338)	227-254-267-277-278-302				



**Certified Non-Lead Projectiles/Ammunition**

Pursuant to Section 250.1, Title 14, California Code of Regulations, the listed projectiles and/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 the individual projectile or ammunition is compliant with the method of take regulations for the individual species or species group.

	MTAC_L09 MTAC_L11 MTAC_L13 MTAC_L15 MTAC_L17 MTAC_375_352_MAX MTAC_375_377_MAX MTAC_375_402_MAX MTAC_375_427_MAX	375 (.375)	352-377-402-427-452			technology	
	MTAC_L09_MOD MTAC_L11_MOD MTAC_L13_MOD MTAC_L15_MOD	375 MOD (.374/.365)	352-377-402-427				
	MTAC_408_395_MAX MTAC_408_420_MAX	408 (.408)	395-420				
	MTAC_416_422 MTAC_416_446 MTAC_416_452_MAX MTAC_416_472_MAX MTAC_416_475_MAX MTAC_416_500_MAX MTAC_416_525_MAX MTAC_416_550_MAX	416 (.416)	422-446-452-472-475-500-525-550				
	MTAC_510_660 MTAC_510_720 MTAC_510_762_MAX MTAC_510_802_MAX MTAC_510_902_MAX MTAC_510_1002_MAX	50 (.510)	660-720-762-802-902-1002				
	MTAC_X01M	50 MOD (.509/.499)	802				

**Cutting Edge Bullets LLC**


6766 W Melrose St  
Boise, ID 83709  
877-232-8553  
www.cuttingedgebullets.com



Revised September 1, 2023

**Certified Non-Lead Projectiles/Ammunition**

Pursuant to Section 250.1, Title 14, California Code of Regulations, the listed projectiles and/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 the individual projectile or ammunition is compliant with the method of take regulations for the individual species or species group.

Projectile Trade Name or Marketing Line (if established)	Product or Catalog Number (SKUs or UPCs are acceptable)	Caliber (diameter in inches)	Weight in Grains of the Projectile(s)	Composition of the Projectile	% Content of Lead by Weight of Projectile	Detailed Unique Identifying Characteristics	Photo
<b>COPPER RAPTOR (Cu Raptor)</b>	ER_A45_CU_Raptor ER_A60_CU_Raptor	22 (.224)	45-60	Copper with polymer tip	< 1%	Solid copper CNC turned monolithic bullets with Talon polymer tip, internal hexagon hollow point designed for controlled expansion and 6 petal fragmentation, boattail design, with SealTite Band technology	
	ER_F60_CU_Raptor	6mm (.243)	60				
	ER_I90_CU_Raptor	25 (.257)	90				
	ER_G110_CU_Raptor	6.5mm (.264)	110				
	ER_H90_CU_Raptor ER_H115_CU_Raptor	6.8mm / 270(.277)	90-115				
	ER_J120_CU_Raptor ER_J135_CU_Raptor	7mm (.284)	120-135				
	ER_C135_CU_Raptor ER_C150_CU_Raptor	30 (.308)	135-150				
	ER_D185_CU_TSG_Raptor ER_D225_CU_TSG_Raptor	338 (.338)	185-225				
	ER_350_160_CU_Raptor ER_E160_CU_Raptor	0.355 35 (.358)	160 160				
<b>Projectile Trade Name or Marketing Line (if established)</b>	<b>Product or Catalog Number (SKUs or UPCs are acceptable)</b>	<b>Caliber (diameter in inches)</b>	<b>Weight in Grains of the Projectile(s)</b>	<b>Composition of the Projectile</b>	<b>% Content of Lead by Weight of Projectile</b>	<b>Detailed Unique Identifying Characteristics</b>	<b>Photo</b>
<b>HG Raptor (Handgun Raptor)</b>	HGHP_22_30 (tipped) HGHP_22_32	22 (.224)	30-32	Copper	< 1%	Solid copper CNC turned monolithic bullets, large hollow point cavity designed for controlled expansion and 4 petal fragmentation, flat base design (Talon polymer tip in .224), with SealTite Band technology	
	HGHP_380-75	380 (.355)	75				
	HGHP_9MM_90	9 mm (.355)	90				
	HGHP_357_105 HGHP_357_140	357 (.357)	105-140				
	HGHP_375_200	375 (.375)	200				
	HGHP_40_120 HGHP_40_150	40 / 10mm (.400)	120-150				
	HGHP_41_135 HGHP_41_180	41 (.410)	135-180				
	HGHP_44_150 HGHP_44_200	44 (.431)	150-200				
	HGHP_45_150 HGHP_45_240 HGHP_45_240_FA97	45 (.452)	150-240				
	HGHP_475_220 HGHP_475_280	475 (.475)	220-280				
	HGHP_500_340	500 (.500)	340				
HGHP_510_350	.510	350					

**Cutting Edge Bullets LLC**


6766 W Melrose St  
 Boise, ID 83709  
 877-232-8553  
 www.cuttingedgebullets.com

Revised September 1, 2023



**Certified Non-Lead Projectiles/Ammunition**

Pursuant to Section 250.1, Title 14, California Code of Regulations, the listed projectiles and/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 the individual projectile or ammunition is compliant with the method of take regulations for the individual species or species group.

Projectile Trade Name or Marketing Line (if established)	Product or Catalog Number (SKUs or UPCs are acceptable)	Caliber (diameter in inches)	Weight in Grains of the Projectile(s)	Composition of the Projectile	% Content of Lead by Weight of Projectile	Detailed Unique Identifying Characteristics	Photo
<b>HG Solid (Handgun Solid)</b>	HGS_9MM_115 HGS_9MM_125	0.355	115-125	Copper	< 1%	Solid copper CNC turned monolithic bullets, solid non-expanding flat base design, with SealTite Band technology	
	HGS_357_165	357 (.357)	165				
	HGS_375_220	375 (.375)	220				
	HGS_40_190	40 / 10mm (.400)	190				
	HGS_41_220	41 (.410)	220				
	HGS_44_240	44 (.431)	240				
	HGS_45_200 HGS_45_300 HGS_45_300_FA_97	45 (.452)	200-300				
	HGS_475_340	475 (.475)	340				
HGS_500_400	500 (.500)	400					

**Cutting Edge Bullets LLC**



6766 W Melrose St  
Boise, ID 83709  
877-232-8553  
www.cuttingedgebullets.com



Revised September 1, 2023

**Certified Non-Lead Projectiles/Ammunition**

Pursuant to Section 250.1, Title 14, California Code of Regulations, the listed projectiles and/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 the individual projectile or ammunition is compliant with the method of take regulations for the individual species or species group.

Projectile Trade Name or Marketing Line (if established)	Product or Catalog Number (SKUs or UPCs are acceptable)	Caliber (diameter in inches)	Weight in Grains of the Projectile(s)	Composition of the Projectile	% Content of Lead by Weight of Projectile	Detailed Unique Identifying Characteristics	Photo
<b>Lazer</b>	HGS_510_410	.510	410	Copper with polymer tip	< 1%	Solid copper CNC turned monolithic bullets, polymer tipped hollow point cavity designed for controlled expansion and 3 petal fragmentation, boattail design, with SealTite Band technology	
	LZR_264_125 LZR_264_140_MAX	6.5mm (.264)	125-140				
	LZR_277_115 LZR_277_130 LZR_277_150_MAX	.270 (.277)	115-130-150				
	LZR_284_145_MAX LZR_284_160_MAX LZR_284_185_MAX	7mm (.284)	145-160-185				
	LZR_308_165_GEN2 LZR_308_180_GEN2 LZR_308_180_MAX_GEN2 LZR_308_200_MAX_GEN2 LZR_308_220_MAX_GEN2 LZR_308_230_MAX_GEN2 LZR_308_240_MAX	30 (.308)	165-180-200-220-230-240				
	LZR_338_225_GEN2 LZR_338_250_GEN2 LZR_338_250_MAX_GEN2 LZR_338_265_GEN2 LZR_338_265_MAX_GEN2 LZR_338_275_MAX_GEN2 LZR_338_300_MAX_GEN2	338 (.338)	225-250-265-275-300				
	LZR_375_325_GEN2 LZR_375_350_GEN2 LZR_375_375_MAX_GEN2 LZR_375_400_MAX_GEN2 LZR_375_425_MAX LZR_375_450	375 (.375)	325-350-375-400-425-450				
	LZR_408_425_MAX_GEN2 LZR_408_450_MAX_GEN2 LZR_408_475_MAX_GEN2	408 (.408)	425-450-475				
	LZR_416_450_MAX_GEN2 LZR_416_475_MAX_GEN2 LZR_416_500_MAX_GEN2 LZR_416_525_MAX_GEN2 LZR_416_550_MAX_GEN2	416(.416)	450-475-500-525-550				
	LZR_458_575_MAX_GEN2 LZR_458_600_MAX_GEN2 LZR_458_650_MAX_GEN2 LZR_458_700_MAX_GEN2	.458(.458)	575-600-650-700				
LZR_510_750_MAX_GEN2 LZR_510_800_MAX_GEN2 LZR_510_850_MAX_GEN2	.50 (.510)	750-800-850					
<b>Projectile Trade Name or Marketing Line (if established)</b>	<b>Product or Catalog Number (SKUs or UPCs are acceptable)</b>	<b>Caliber (diameter in inches)</b>	<b>Weight in Grains of the Projectile(s)</b>	<b>Composition of the Projectile</b>	<b>% Content of Lead by Weight of Projectile</b>	<b>Detailed Unique Identifying Characteristics</b>	<b>Photo</b>
<b>MZL Raptor (Muzzleloader)</b>	MZL_400_240 MZL_400_310	40 (.400)	240-310	Copper	< 1%	Solid copper CNC turned monolithic bullets, hollow point cavity designed for controlled expansion and 4 petal fragmentation, flat base design (Talon polymer)	
	MZL_458_323 MZL_5458_550	45 (.458)	323-550				

**Cutting Edge Bullets LLC**

6766 W Melrose St  
Boise, ID 83709  
877-232-8553  
www.cuttingedgebullets.com



Revised September 1, 2023

**Certified Non-Lead Projectiles/Ammunition**

Pursuant to Section 250.1, Title 14, California Code of Regulations, the listed projectiles and/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 the individual projectile or ammunition is compliant with the method of take regulations for the individual species or species group.

Projectile Trade Name or Marketing Line (if established)	Product or Catalog Number (SKUs or UPCs are acceptable)	Caliber (diameter in inches)	Weight in Grains of the Projectile(s)	Composition of the Projectile	% Content of Lead by Weight of Projectile	Detailed Unique Identifying Characteristics	Photo
	MZL_50_160 MZL_50_250 MZL_50_300	50 (Saboted .451)	160-250-300			tip and sabot in 50 cal.), with SealTite Band technology	
<b>MAXIMUS</b> (Muzzleloader/ Handgun/Rifle)	M.224_55 M.224_65	0.224	55-65	Copper	< 1%	Solid copper CNC turned monolithic bullets, hollow point cavity designed for controlled expansion and 4 petal fragmentation, flat base design	
	M.243_77	0.243	77				
	M.264_105_GEN2 M.264_125	6.5mm (.264)	105-125				
	M.277_90 M.277_135_MAX	.270(.277)	90-125-135				
	M.284_132 M.284_152	7mm (.284)	132-152				
	M.308_125 M.308_150 M.308_165 M.308_175 M.308_180	30 (.308)	125-150-165-175-180				
	M.311_124	0.311	124				
	M.338_175 M.338_225 M.338_260	338 (.338)	175-225-260				
	M.358_160 M.358_180 M.358_275_MAX	.35 (.358)	160-180-275				
	M.375_175 M.375_250 M.375_300	37 (.375)	175-250-300				
	M.400_165 M.400_240	.400	165-240				
	M.429_210 M.429_250 M.429_275	.429	210-250-275-300				
	M.430_210 M.430_250 M.430_275 M.430_300	.430	210-250-275-300				
	M.451_250 M.451_300	.451	250-300				
	M.458_260 M.458_400	.458	260-400				
<b>Dangerous Game Solid Copper</b> (Raptor and Solid Hunting Bullets)	DGSC_G130_BBW13 DGSC_G140_BBW13 DGSC_G155_BBW13	6.5mm (.264)	130-140-155	Copper	<1%		
	DGSC_C180_BBW13 DGSC_C210_BBW13	.308	180-210				
	DGSC-HP_348_175_BBW13 DGSC_348_200_BBW13	.348	175-200				
	DGSC_Y02NE_BBW13	.585	750				

**Cutting Edge Bullets LLC**



6766 W Melrose St  
Boise, ID 83709  
877-232-8553  
www.cuttingedgebullets.com



Revised September 1, 2023

**Certified Non-Lead Projectiles/Ammunition**

Pursuant to Section 250.1, Title 14, California Code of Regulations, the listed projectiles and/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 the individual projectile or ammunition is compliant with the method of take regulations for the individual species or species group.

Loaded Ammunition							
Ammunition/ Projectile Trade Name or Marketing Line (if established)	Product or Catalog Number (SKUs or UPCs are acceptable)	Cartridge/ Caliber (diameter in inches)	Weight in Grains of the Projectile(s)	Composition of the Projectile	% Content of Lead by Weight of Projectile	Detailed Unique Identifying Characteristics	Photo
<b>PHD/PD</b> (Personal Home Defense, Personal Defense Loaded Ammunition; Handgun Raptor and Solid projectiles)	PHD_380ACP_75	380 ACP (.355)	75	Copper	< 1%	Solid copper CNC turned monolithic bullets, large hollow point cavity designed for controlled expansion and 4 petal fragmentation, flat base design with SealTite Band technology; Handgun Raptor projectile	
	PHD_9MM_90	9mm (.355)	90				
	PHD_357_MAG_140 PD_357_MAG_165	0.357	140-165				
	PHD_40SW_120	40 S&W (.400)	120				
	PD_10MM_190	10mm	190				
	PHD_45ACP_150	45 ACP (.452)	150				
<b>MAXIMUS</b> Loaded Rifle Ammunition (Hunting 0 - 1,000 Yards)	.243_Win_77gr_MAXIMUS	.243 Win (.243)	77	Copper	< 1%	Solid copper CNC turned monolithic bullets, hollow point cavity designed for controlled expansion and 4 petal fragmentation, boattail design with SealTite Band technology; MAXIMUS projectile	
	6.5_Grendel_105gr_MAXIMUS	6.5 Grendel (.264)	105				
	6.5_Creedmoor_125gr_MAXIMUS	6.5 Creedmoor (.264)	125				
	.270_Win_125gr_MAXIMUS	.270 Win (.270)	125				
	7mm_Rem_152gr_MAXIMUS	7mm Rem (.284)	152				
	.308_Win_150gr_MAXIMUS	.308 Win (.308)	150				
	30-06_180gr_MAXIMUS	30-06 180gr (.308)	180				
	30-30 30_135gr_FB_Lever_Cu_Raptor	30-30 135gr_FB_Lever (.308)	135				