Hasler Bullets SRL

Via Recchi 2

Como, Italy 22100

Phone: 00393487314373

Email: <u>info@haslerbullets.com</u>
Website: <u>www.haslerbullets.com</u>

Pursuant to Section 250.1, Title 14, California Code of Regulations, the listed projectiles and/or ammunition are certified as containing 1% of 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.

Certified Non-Lead 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 the Projectile	% Content of Lead by Weight of Projectile	Detailed Unique Identifying Characteristics	Photo
Ariete 30-148	A30148	0.308	148	Copper	0.001	Solid copper construction, controlled expansion bullet with polymer tip and pressure relief O-ring design	A 30 148
Ariete 30-159	A30159	0.308	158	Copper	0.001	Solid copper construction, controlled expansion bullet with polymer tip and pressure relief O-ring design	A30155
Hunting 30/154	H30154	0.308	153	Copper Alloy	0.001	Copper alloy construction, controlled expansion bullet with hollow point, internal cavity grooves and pressure relief O-ring design	H 30 154