BLS 0.30 g BIO Tracer Airsoft Balls - Bag of 2000 balls https://europarm.fr//en/produit-20197-BLS-0.30-g-BIO-Tracer-Airsoft-Balls-Bag-of-2000balls







SKU	Designation	French Law	Caliber	Weight (g)	Colors	MSRP
BB2028	0.30g - organic - Bag of 2000 balls	Vente libre	6 mm airsoft	0.3	Green	24.00 € incl. tax
PCKBB2028	Box of 30 sachets 0.30g - organic 2000 balls	Vente libre	6 mm airsoft	0.3	Green	579.00 € incl. tax

Improve your nighttime games with BLS 0.30 g BIO tracer balls, combining high precision and respect for the environment.

BLS BIO Tracerexceptional accuracyluminous trajectory

Technical characteristics:

- Weight per ball
- Diameter
- Type
- Material
- Color
- Compatibility
- Packaging:
- Box:

Tracer Beads for an Unparalleled Nighttime Experience

The **BLS 0.30g BIO Tracer** BBs are specially designed for airsoft games in low-light or nighttime conditions. Thanks to their phosphorescent coating, they light up when fired, providing optimal visibility of the trajectory. This feature not only improves accuracy, but also adds a spectacular visual dimension to your games.

Eco-responsible Manufacturing

Made from **PLA** (**polylactic acid**), a biodegradable polymer derived from natural resources like corn starch, these beads decompose naturally without harming the environment. They are an eco-friendly alternative to traditional plastic beads, addressing growing concerns about sustainability and environmental impact.

Compatibility and Performance

With a precise diameter of **5.95 mm** \pm **0.01 mm**, these BBs ensure perfect compatibility with replicas equipped with tracer devices, such as tracer silencers or special hop-up chambers. Their weight of **0.30 g** is ideal for replicas displaying an energy between 1.5 and 1.9 joules, offering a perfect balance between range and accuracy.

Instructions for Use

To fully benefit from the tracer effect, it is recommended to use these pellets with a tracer device that will activate their green luminescence when fired. If you do not have such a device, you can expose the pellets to a light source before use to temporarily activate their phosphorescence. Store the pellets in a dry place away from light to preserve their properties.

Les prix de vente conseillés sont mentionnés à titre indicatif. Les armuriers sont libres de vendre au prix qu'ils souhaitent. Textes et photos non contractuels, sujet à modification.