

HIGH PERFORMANCE BB'S

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continuously evolving increasing to the target. The Xtreme air performance, but shooting and manufactured using cutting performance increase is just edge technology and first-class theoretical if the BB's used raw materials and go through don't feature Xtreme Precision® a meticulous Quality Control dimension, sphericity, hardness process to ensure that each and and weight values. Today's air soft every BB inside one bag features guns feature impressive rates exactly the same size, tolerance of fire often over 1200 BB's per and weight as all the other BB's minute, tight bore barrels are now inside the same bag and, at the an affordable option part chosen same time, ensuring that each by the most to increase shooting BB features a performanceaccuracy and endless upgrade increasing perfect and smooth and custom configurations mirror-like polished surface. As are readily available, but any performance is nothing without upgrade is a non-sense if the safety the whole range of Xtreme

Air soft guns technology is all that potential performance soft guns' shooting Precision® BB's are designed BB's shot are not able to transfer Precision[®] BB's are certified to comply with all applicable EU standards. With a complete range of different colors, weights and package styles available both in Biodegradable and Recyclable versions, the Xtreme Precision® BB's are the one stop solution for non-compromising air soft guns wholesalers, retailers and air soft guns shooters. The Xtreme Precision[®] BB's are worldwide renowned for their amazing sphericity, tight tolerance and perfect polished surface. Discover why the Xtreme Precision[®] BB's are the BB's of choice of the most professional war-game players around the globe!

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OUTDOOR PRECISION BB BIODEGRADABLE in word and deed

*Actual picture of Xtreme Precision® Biodegradable BB's under biodegradation process

A FEW WORDS ABOUT BIODEGRADATION

There is a lot of confusion simply undergo a significant among airsoft BB's users about change in its chemical structure the meaning of the word under specific environmental "biodegradable".

Biodegradation is the process some properties that may vary by which organic substances as measured by standard test are broken down by other living methods appropriate to the organisms. During this process plastic and the application in a the Biodegradable material is period of time that determines eaten and digested by bacteria, its classification. Most of fungi and algae existing in the products using the label the natural environment. The Degradable plastic, degrade as Biodegradable plastics are plastics result of physical and chemical that will decompose in the natural impact (fracture into smaller environment by biodegradation. pieces of plastic). Biological The biodegradation can be activity is not a significant part measured in a number of ways. of the degradation of these The activity of aerobic microbes products. In simpler words the BB's made of Degradable material of oxygen they consume or by just break in very small particles the amount of carbon dioxide which spread on the soil, but the they produce. Biodegradation bacteria are unable to eat this by anaerobic microbes can be material even if broken in very measured by the amount of small pieces and it will remain methane they produce while in the soil. All Biodegradable digesting the biodegradable plastics are Degradable but material.

the terms "biodegradable" and "degradable". They are and digested by the bacteria, not the same. The Degradable fungi and algae in the natural plastic is a plastic designed to environment.

conditions resulting in a loss of not all Degradable Plastics are Many air soft BB's users confuse Biodegradable. The BB's made of Biodegradable material are eaten

> The word biodegradable in the Airsoft BB's market has always been associated to poor quality, low performance, instability and very high price. We worked around these problems to design the Xtreme Precision® "Precision Biodegradable BB's". No more BB's melting in your hands, jamming in your barrel or breaking in the magazines. The Xtreme Precision[®] "Precision Biodegradable BB's" feature the same precise size, perfect roundness, balance, smooth and shiny surface that have made the Xtreme Precision[®] BB's famous worldwide.

Xtreme Precision CERTIFIED BIODEGRADATION



TÜVRheinland[®] CSI Data: 27/03/201 PERFORMED DETERMINATION Auflander Bis HUTHERS & ais was carried out using DSC method to set up the scarni () CSI Concernant of the local division of the loca per (50 milliner); m 40°C to 300°C with gradient to 20 °C/Imin; 00°C to 40°C with gradient to -10 °C/min; on 40°C to 300 °C with gradient to 10 °C/min ------CSI OPY ANALYSIS. (FT-R The composition of lining were carried out using FT-IR Perkin Eline ONE method equivariant ATP is amend out using FT-IR Perkin Eline Derigit recently it Analysis distribute Analysis and Sale RESULTS SAMPLE PLA MARSING MARSING The settled sampling for the test DECLARATION The best march of the per-153°C first heating PLA: polylactate (or acid polylactate or polylactide) The PLA is biodegradable and degrades rapidly in i The present liest report in Evolution International RESP. DEL CENTRO Managing Director Pasqualino Cau NJ.C. e felte Filler INO 100

The Xtreme Precision[®] "Precision Biodegradable BB's" are certified to be made of Polylactate, a natural biodegradable polymer rapidly degradable in compost (test Report n. 0190\FPM\MATs\12_2).

A big variety of BB's on the market is claimed to be biodegradable but a very few brands claims are supported by valid lab tests.

The Xtreme Precision® "Precision Biodegradable BB's" are supported by multiple test analysis performed by prestigious and world-wide renowned test labels in order to certify their compliance with all applicable standards including EN71 part 3: 1994-12+A1/09.00+AC/07.02, EC 1907/2006 (REACH) and ASTM D-6400-99 (Standard Specifications for Compostable Plastics).

The Xtreme Precision[®] "Precision Biodegradable BB's" are certified by the Italian indipendent Test Lab CSI (IMQ Group) to be BIODEGBADABLE.

Xtreme Precision BIODEGRADABLE IN WORD AND DEED

The Xtreme Precision[®] Biodegradable BB's are basically made of modified cornstarch combined with other biodegradable materials. The corn-starch is modified in order to obtain heatresistant properties, making this kind of material one of the only bioplastics capable of withstanding high temperatures.

This Biodegradable material is stable in the atmosphere but biodegrade in the natural environment and in general anywhere microorganisms exist. This biodegradable material can run on many existing injection molding lines and is currently used not only for the BB's but for a wide variety of applications in the plastic market and horticulture planters. This type of biodegradable material, being based on corn-starch and others vegetable starch, is derived from a renewable resource. Unlike plastic, this material can also be disposed of through incineration, resulting in non-toxic smoke and in a white residue which can be used as fertilizer.

All Xtreme Precision[®] BB's are certified by the German test lab TÜV Rheinland to ensure compliance with all EU standards.

Xtreme Precision ODEGRADABLE

BID-25W-C BID-25-C BIO-23M-C BID-23-C

XTRE

XTREME

PRO



BID-20W-C

XTRE

BID-20-C





TECHNICAL SPECS

- Certified Truly Biodegradable
- Certified EN71 part 3:1994-12+A1/09.00+AC/07.02 •
- Certified (EC) no. 1907/2006, Registration, Evaluation, Authorization and Restriction of Chemicals (REACH)
- Compliant with ASTM D-6400-99 "Standard specifications for compostable plastics' Stable size
 - Guaranteed roundness
 - Not affected by humidity
 - Maximum accuracy
 - Xtreme Precision[®] quality
 - Mirror-like polished Size 5,96mm ± 0,005





TACTICAL ADVANTAGE

The color is light enough to allow the shooter to see the tracing effect of the BB's while shooting but is dark enough to make difficult for the opponent to \square see where the BB's come from

INVISIBLE

- The color is specially designed to make the BB's immediately disappear in the ground
- Zero Visual Impact

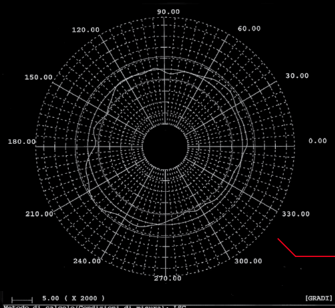


FREME precision NDQ PRECISION BB

For those uses where BB's BB's. After the use, the Xtreme dispersion in the natural environment is not a concern. Xtreme Precision[®] developed an

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Precision[®] BB's can be collected and Recycled to make new plastic products, giving the plastic the extensive range of Recyclable BB's are made of, a second life cycle and helping reducing the impact of plastic products on our planet. The Xtreme Precision® BB's are made of New, First Class raw materials and feature unmatched roundness. low tolerance and perfectly polished smooth surface that will optimize



Metodo di calcolo(Condizioni di misura): LSC

otondità Picco Valle 5.162um 2.862um -2.300um Rotondità media DX DY -6.827um -2.54 A002 5.162um 1.088um

Condizioni di misura Velocità tavola Ingrandimento Posizione Z Cutoff Tipo Filtro Gaussiano A002 6.0rpm P. Basso 15upr

the action of the hop-up system in-barrel and acceleration. The dimensions of common commercially available BB's are very variable, they range from 5.88mm (too small) to 5.98mm (too big), also the tolerance is usually very variable and may be as high as \pm 0.04mm. Dimension and tolerance directly affect the shooting performance and the BB's reliability. Poor quality BB's usually have high tolerance in combination with small diameter as most manufacturers, being not able to reduce the tolerance, reduce the diameter to allow the BB's to still go through the barrel. Instead of reducing the diameter, using the most advanced machinery and manufacturing processes, we reduced the tolerance to the smallest value possible allowing the Xtreme Precision[®] BB's to be correctly sized for the best any-condition shooting experience. Increase of shooting distance, shooting accuracy and no-jam experience can all be achieved by using the Xtreme Precision[®] BB's, which are correctly dimensioned at 5.96mm, featuring an unmatched tolerance of just ± 0.005mm and an amazing average roundness value of 1.088µm measured by laser professional instruments on the 3D BB's surface. The Xtreme Precision[®] BB's, being literally perfect spheres, will always deliver the best performance, no matter if they are asked to run through standard or super hightech tight bore barrels.

Three-dimensional scan of Xtreme Precision[®] BB surface (Magnified 1000 times). The test report shows the astonishing average roundness value of 1,088µm

0-25mm 0.001mm Mitutoyo

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INSIDE LOOH TO PRODUCTION AND PACHAGING

High standards are followed not only for the production but also for the packaging. Our customers enjoy the most accurate and safe packaging of the industry.

Our BB's are produced using the most advanced technology. The production is completely automatic with no human workers involved. Most processes are carried out by robot-arms.





ANE

Automatic machinery made in Italy ensures the accuracy and precision of the production process. BB's ready for final inspection before sealing the bags. Although most processes are automatic the last inspection is carried out by humans.



ONE STEP AHEAD



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