



## **Boldenone Undecylenate**

250mg/1ml (10ml/vial)

Check the authenticity of the product on the website:

https://dnalabo.com/en/original.html



**Boldenone Undecylenate 250mg/1ml (10ml/vial)** is one of the most effective anabolic steroids, widely used both in veterinary medicine and by athletes and bodybuilders to enhance training performance. Boldenone Undecylenate, also known as Equipoise, is an ester with a long action time, ensuring stable release of the active substance in the body over an extended period with minimal injections.

## **Benefits:**

- **Long-lasting effect** Thanks to the Undecylenate ester, Boldenone has a long half-life, allowing for less frequent injections (usually every 1-2 weeks) while maintaining a stable hormone level in the blood over a prolonged period.
- **Increased muscle mass** Boldenone is an excellent choice in "bulking" cycles, helping to promote muscle growth with minimal water retention. The muscles remain firm and well-defined.
- **Appetite enhancement** One of the characteristic features of Boldenone is its ability to increase appetite, which can be especially helpful during intense mass-building cycles.
- **Enhanced endurance and strength** Boldenone boosts strength, endurance, and overall physical performance, enabling more intense training and faster progress.
- **Increased red blood cell production** Boldenone aids in the production of red blood cells, improving oxygen transport to muscles and better recovery after exercise.
- **Lower aromatization** Compared to other steroids, Boldenone has a lower level of aromatization, meaning the risk of water retention and estrogenic side effects (e.g., gynecomastia) is minimal.

**Boldenone Undecylenate 250mg/1ml** is an excellent choice for those seeking stable, long-lasting effects in muscle mass building, strength, and overall athletic performance improvement. With its long half-life, it is a convenient option for those who prefer less frequent injections but still expect continuous results. Equipoise can be used in both "bulking" and "cutting" cycles, depending on the user's individual goals.