



## **Primobolan**

100mg/1ml (10ml/vial)

## Check the authenticity of the product on the website:

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



**Primobolan 100mg/1ml (10ml/vial)**is one of the safest and most respected anabolic steroids, often chosen by individuals seeking quality results without the risk of severe side effects. Primobolan, or Methenolone Enanthate, is an ester with a long action time, ensuring stable release of the active substance over an extended period, making it ideal for use in "cutting" cycles and for improving muscle quality.

## **Benefits:**

- **High-quality muscle mass** Primobolan is known for its ability to build hard, quality muscle mass with minimal water retention. Muscles are well-defined, and the effect is more aesthetic without excessive bloating.
- **Low risk of side effects** Compared to many other steroids, Primobolan has a very low level of aromatization, meaning a reduced risk of estrogenic side effects such as gynecomastia or water retention.
- **Ideal for "cutting" cycles** It excels in fat-loss cycles, helping to preserve muscle mass while reducing body fat. It helps maintain muscle hardness and endurance, even during drastic diets.
- **Improved endurance and strength** Although Primobolan is not as potent as some other anabolic agents, it helps improve strength and overall physical performance, leading to better training results.
- **Long-lasting effects** The Enanthate ester ensures long-lasting results, allowing for less frequent injections (usually every 7-10 days) while maintaining stable hormone levels in the blood.
- **Liver-friendly** Unlike many oral steroids, Primobolan is relatively mild on the liver, making it a popular choice for those concerned about health during cycles.

**Primobolan 100mg/1ml** is an excellent choice for individuals seeking quality effects in muscle building and fat loss with minimal risk of side effects. Due to its mildness and effectiveness, it is particularly recommended for women and advanced users looking for a product that won't negatively impact health during long-term use.