



Is boldenone undecylenate legal?

What is Boldenone Undecylenate used for?

Boldenone undecylenate or boldenone undecenoate (BLD), a well-known AASs member, is primarily produced for veterinary use mainly for **horses** and known as Equipoise, Ganabol, Equigan, and Ultragan (Tousson et al., 2016). It also increases the growth and nutrient conversion of food-producing animals.

What is another name for boldenone?

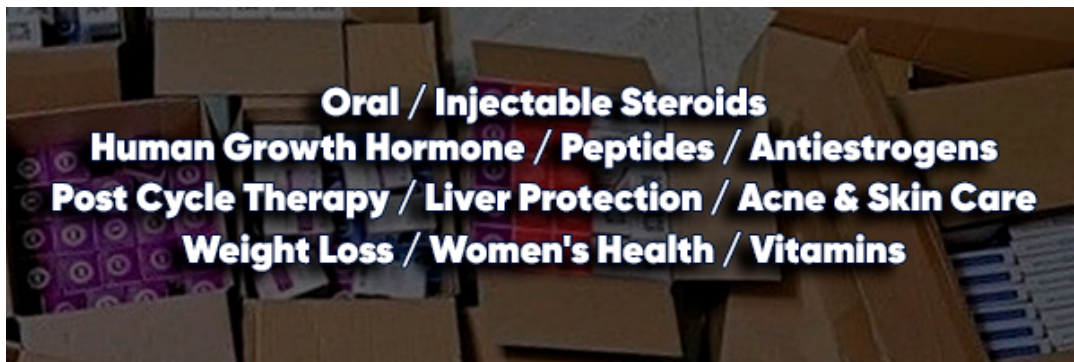
Boldenone, also known as Δ^1 -testosterone, 1-dehydrotestosterone, or androsta-1,4-dien-17 β -ol-3-one, is a naturally occurring androstane steroid and a derivative of testosterone.

Is Boldenone a carcinogen?

In animal studies, boldenone has led to significant harm to the reproductive system and fertility of males, including decreased size of the testes, lower sperm count, and lower sperm mobility. In addition, boldenone is classified as a **probable human carcinogen** by the International Agency for Research on Cancer.

What should I stack equipoise with?

Equipoise cycle & dosage information equipoise is a great compound that can be used for both bulking and cutting. It is often stacked together with **compounds such as sustanon and trenbolone**.



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What is the half life of boldenone undecylenate?

Boldenone has a half-life of **14 days**. Again, there are reports that it can be detected for up to a year and a half after discontinuation. Boldenone undecylenate does have legitimate uses, though not in humans.

Does boldenone hold water?

Boldenone will increase nitrogen retention, protein synthesis, increases appetite and stimulates the release of erythropoietin in the kidneys. Boldenone has a low rate of aromatization (about 50% of Testosterone), which means it does not convert to estrogen easily and **does not cause very much water retention**.

Can you take boldenone orally?

Boldenone is an androgen that differs from 17b-testosterone (17b-T) by only one double bond at the 1-position, and **the removal of the methyl group protecting the 17-OH group** allows it to be orally active.

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