

## Esiclene (Formebolone)

[buy esiclene \(formebolone\)](#) [purchase esiclene \(formebolone\)](#) [how to use esiclene \(formebolone\)](#) [where to buy esiclene \(formebolone\)](#) |  
[esiclene \(formebolone\) dosage](#) [esiclene \(formebolone\) usage](#) [esiclene \(formebolone\) profile](#) [esiclene \(formebolone\) for sale](#) [esiclene \(formebolone\) side effects](#) |

### [Esiclene](#)

#### [Formebolone](#)

Although technically [Esiclene \(Formebolone\)](#) is a steroid, not many bodybuilders use it for any sort of muscle building property. [Formebolone](#) is yet another form of [methandrostenolone](#) (Dianabol). It's basically the same structure, with an attachment of a 2-carboxaldehyde group and an 11-hydroxyl group. The 11-hydroxyl-group keeps the steroid from aromatizing (converting to estrogen), and from what I can see, the 2-carboxaldehyde group keeps it from being highly androgenic or anabolic. Another thing, which is actually more important for our purposes here that the 2-carboxaldehyde group does, is make [Formebolone](#) very irritating to inject. That's exactly what made the injectable version of this drug very popular with competitive bodybuilders, especially after Bill Phillips wrote about it. Basically it's a very weak steroid, no real anabolic/androgenic activity, in a vial at only 2 mg/ml, and it hurts like hell to inject. There's also no virilization (3) possible, and it's also 17-alpha-alkylated and thus toxic to the liver. No anabolic effects, it hurts to inject, and is liver toxic... sign me up!

It's no wonder that this drug is only popular with bodybuilders, and not athletes. It's purely a cosmetic enhancer for all intents and purposes. Maybe I'm being too hard on [Formebolone](#) though. Let's take a look at it from an anabolic point of view. Medically, [Formebolone](#) was mostly used on kids with growth deficiency. It's basically a mild and non-aromatizing [methandrostenolone](#), which at first, sounds great. There is an absence of an estrogenic component which could potentially stunt growth, and it was found that ultimate height was not affected by the increases in bone age caused by [Formebolone](#) treatment, and a very mild anabolic effect was all that was noted (1). Unfortunately, another study only indicated that same very mild anabolic activity (2). Also, unfortunately, [Formebolone](#) can increase nitrogen retention only slightly (3).

Anyway, you can clearly see why [Formebolone](#) is really a bit of one-trick-pony. It's really only injected by precontest bodybuilders into lagging body parts prior to a competition, to take advantage of the localized swelling it causes. Swelling caused by [Formebolone](#) should subside in 3-4 days, roughly the same as with injectable [Winstrol](#) or [Testosterone Suspension](#), after which the injected muscle will return to its original size.

This also comes in oral form, but I can only imagine that it won't really do much, as injectable versions of given steroids are often much more effective, and in this case, the oral version doesn't offer us the one thing the injectable version is used for, which is irritation at the injection site.