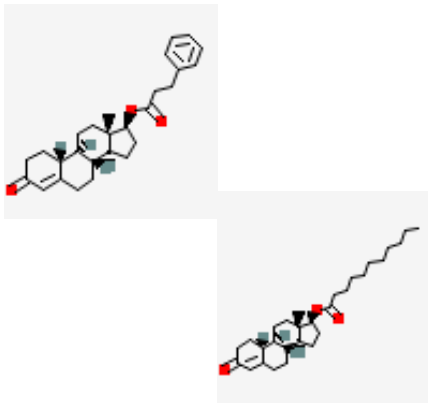
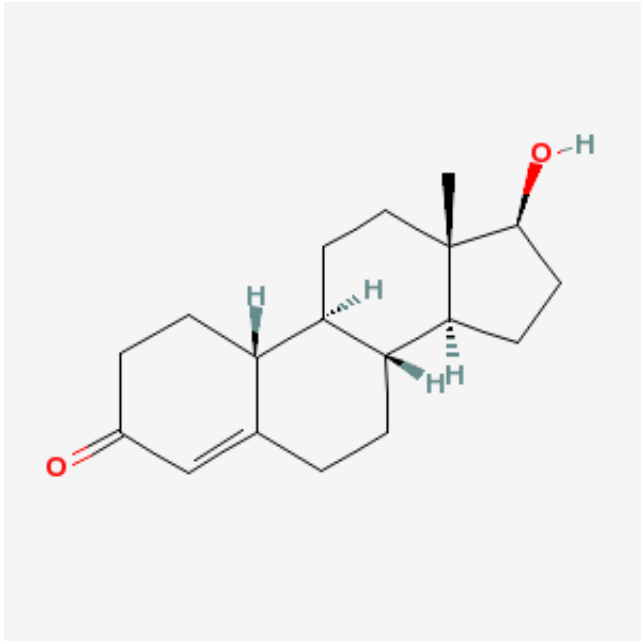


Diandrol

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

Diandrol



(Nandrolone shown + w/ Phenylpropionate ester and Decanoate ester)

(Nandrolone Base + 2 esters)

[19-nor-androst-4-en-3-one-17beta-ol]

Formula (base): C₁₈ H₂₆ O₂

Formula (esters)

Phenylpropionate: C₉ H₁₀ O₂

Decanoate: C₁₀ H₂₀ O₂

Molecular Weight(base): 274.4022

Molecular Weight (esters)

Phenylpropionate: 150.174

Decanoate:172.2668
Phenylpropionate: C₉ H₁₀ O₂
Melting Point (base): 122-124Å ° C
Manufacturer: Xelox
Effective Dose (Men): 200-600mgs/week (2mg/lb of Bodyweight)
Effective Dose (Women): 50-100mgs/week
Active life: 15 days
Detection Time: Up to 18 months
Anabolic/Androgenic ratio: 37:125

This is an interesting product, simply because it combines the two most popular Nandrolone preparations, namely, [nandrolone decanoate](#) (Deca) and Nandrolone Phenylpropionate ([Durabolin](#)). I guess from a marketing point of view, it's a good idea, because a lot of people like both of those versions of Nandrolone. Let's take a look at what we're dealing with here, in terms of concentration:

[Nandrolone Phenylpropionate](#): 40mgs
[nandrolone decanoate](#): 60mgs
(100mgs/ml, presented in a 2ml vial)

So basically, we have a nice little combination of slow and fast acting Nandrolone in a reasonable concentration. If you are inclined to use blends, and you can find this one cheaply; I'd say it's a decent buy. It's produced in the Philippines and Labeled for export only, so the various economic factors involved tend to make this a cheap product, price-wise. If I were to speculate, I'd say that labeling it for "export only" was a way to export a loophole and get this stuff from the manufacturer onto the black market and into athlete's bodies with minimum interference from the local and federal authorities of that country.