

Nandrolone Phenylpropionate NPP 100 mg Rus Bio / 10 ml



Description

Manufacturer: Rus Bio Pharma

Pack: 10 ml / (100 mg/ml)

Substance: Nandrolone phenylpropionate

What is Nandrolone Phenylpropionate Rus Bio – NPP? | What is Durabolin? | NPP Rus Bio

Nandrolone Phenylpropionate Rus Bio is the trade name of an anabolic and androgenic steroid (AAS) with the main substance **Nandrolone Phenylpropionate Rus Bio** yet the steroid might be better known by people by its other brand name called **Durabolin**. Very often, this product is shortly called **NPP**.

For explaining – **Nandrolone Phenylpropionate Rus Bio** is the brand name of **Rus Bio** and **Durabolin** is also a brand name by a different pharma company and more famous brand name. **Nandrolone Phenylpropionate** is the active substance but people often call it **NPP** shortly.

NPP is coming in an oil based solution that should be used intramuscularly and despite nowadays not having any medical uses, it used to be a very good drug for breast cancer and osteoporosis treatment in women. It was firstly described in 1957.

Customers of this company shouldn't be worried about the quality of their products because **Rus Bio** gained a lot of reputation online because they are offering very high quality products for very low prices. This is the reason why you can be sure that **Nandrolone Phenylpropionate Rus Bio** is going to offer amazing quality and high purity. Plus this product is also offered for the lowest prices you can find online.

However, active substance is actually **Nandrolone** because **phenylpropionate** is just the attached ester which is responsible for the release of the main compound in the body's system. **Phenylpropionate** is offering a shorter acting release compared to other ester which is only approx. 3 -4 days.

Nandrolone also can be attached with **Decanoate** and **Nandrolone Decanoate** is found as the brand name **Deca Durabolin** and people call it just "**Deca**". The only difference between "**Deca**" and "**NPP**" is the attached ester to **nandrolone**, and therefore the half life and the time release of the compound in the system. **Deca** offers a much longer half life of approx 14- 15 days.

Despite **Nandrolone Phenylpropionate Rus Bio** being a lesser used and famous form of **Nandrolone** compared to **Deca**, some people still prefer **Nandrolone Phenylpropionate Rus Bio** due to a number of reasons.

Ultimately, you're receiving **nandrolone** and this is a very powerful steroid. **Nandrolone** esters are considered to be the most widely used esters nowadays and of all times for physique and performance enhancement purposes.

Nandrolone Phenylpropionate Rus Bio Half Life | NPP Rus Bio Half Life | Durabolin

Nandrolone Phenylpropionate Rus Bio (Durabolin) is having a half life of approximately 3 or 4 days as it was mentioned. This means that the duration of action of this product should be up to 6 or maximum 8 days.

The shorter half life of **Phenylpropionate** ester is the main reason why **Decanoate** got more popular esterified **Nandrolone** compound. **Nandrolone Decanoate** is having a half life of 6 – 12 or up to 15 days meaning that it can have a duration of action of up to 3 weeks or more like a month.

However, some athletes still prefer **Phenylpropionate** due higher bioavailability and because it flushes out of the body quicker which also means less detection time too.

What Nandrolone Phenylpropionate Rus Bio Does? | What is Durabolin Used For? | NPP Uses

Nandrolone is a synthetic anabolic and androgenic steroid, an agonist of androgen receptor of targets like **testosterone** and **dihydrotestosterone**. Therefore, [Nandrolone Phenylpropionate](#) Rus Bio is acting the exact same way as **Nandrolone Decanoate** except for differences already explained.

As soon as it reaches the androgen receptor, it starts working and you receive the benefits. This product is good at raising red blood cells count and this would help to deliver oxygen to the muscles that is so important when talking about building muscles mass and gaining muscle strength.

Being a medication which can help with wasting syndromes where the steroid is medically used, is obvious that this product can offer huge increases in muscle mass and total body mass. **Nandrolone** is an amazing immune system supporting steroid too.

Nandrolone is amazing because it aids with protein synthesis, joint pains and recovery, recovery after intense workout, huge muscle mass gains in short periods of times, strength gains, collagen synthesis and many other benefits.

Nandrolone Phenylpropionate Rus Bio Dosage | How to Use NPP? | NPP Rus Bio Administration

Nandrolone dosages are anywhere in the range of 200 to 800 mg per week while most people find their best spot to be anywhere in the range of 300 to 500 mg weekly. A fairly good bulking cycle would consist of 10 weeks of **Testosterone Propionate** alongside with **Nandrolone phenylpropionate** both 350 mg weekly.

Nandrolone Phenylpropionate NPP or **NPP Rus Bio** by **Rus Bio** must be used intramuscularly and it should be used every 5 days at least.

Not having such a long half life ester, the product can be extremely good if being stacked with other short esters and having under 10 week steroid cycle and that's why **Testosterone prop** was mentioned. This product won't be very helpful for cutting purposes as it might increase your appetite. Instead, it is amazing for bulking cycles.

Remember that **Nandrolone** is aromatizable and this means that you would need to add an **aromatase inhibitor (AI)** to the cycle to avoid estrogenic side effects. Plus to that, it is very important to implement a **Post Cycle Therapy**.

Nandrolone Phenylpropionate Side Effects | Nandrolone Phenylpropionate Rus Bio – Durabolin Side Effects

The side effects of **Nandrolone Phenylpropionate** are no different from side effects of **Nandrolone Decanoate**. The negative effects of **nandrolone** compounds are generally no different from any other anabolic/ androgenic steroid out there and in fact, the steroid isn't considered to be very dangerous when compared to others (like **Trenbolone**).

The steroid can give you **estrogenic** side effects such as gynecomastia, bloating, high blood pressure and others that can be controlled with **aromatase inhibitors**. There are also androgenic side effects that are the worst for those genetically predisposed. Lastly, women are very prone to **virilizing** side effects.

Other side effects are: [nandrolone](#) may have a negative impact on cholesterol levels and also nandrolone is going to inhibit natural **testosterone** production too. This is the reason why is very important no to abuse the steroid and to add **PCT** plan alongside with some

healthy supplements. All of this would guarantee a good bulking cycle alongside with little to no side effects.

Another products:

Boldenone Undecylenate Rus Bio

Testosterone Propionate Rus Bio

Testosterone Cypionate Rus Bio

Testosterone Enanthate Rus Bio

Testosterone Undecanoate Rus Bio

Drostanolone Propionate Rus Bio

Nandrolone Decanoate Rus Bio

Nandrolone Phenylpropionate Rus Bio

Sustanon Rus Bio

Testosterone Isocaproate Rus Bio

Trenbolone Acetate Rus Bio

Trenbolone Enanthate Rus Bio

Clenbuterol Rus Bio

Winstrol Rus Bio

Stanozolol Rus Bio

Dianabol Rus Bio

turinabol 4 chlorodehydromethyltestosterone

Methandienone Rus Bio

Proviron Rus Bio

FemPro Rus Bio

Femara Rus Bio

Oral Testosterone Rus Bio

Halotestin Rus Bio

Oxymetholone Rus Bio

Oxandrolone Rus Bio

Primobolan Rus Bio

Masterolone Rus Bio

Turinabol Rus Bio

Testosterone Gel Rus Bio

Testorus Gel Rus Bio

Testorus Gel

Testosterone Gel

Ostarine Rus Bio

Andarine Rus Bio

Ibutamoren Rus Bio

Ligandrol Rus Bio

Stenabolic SR9009 Rus Bio