Testolone RAD-140 10 mg 100 tabs Rus Bio



Description

Rus Bio SARM Testolone (RAD-140)

RAD140 from **Rus Bio SARM** is a selective androgen receptor modulator (SARMs). There are already clinical trials in which the drug RAD-140 seems to be promising against muscle wasting in cancer patients, osteoporosis and muscle wasting.

RAD-140 Rus Bio EFFECT

Scientists studied the effect of RAD-140 compared to testosterone propionate on humans, which is equivalent to 100 mg of testosterone propionate per week. The result was surprising, as RAD-140 had a stronger anabolic effect than testosterone propionate (about 12%) with fewer androgenic side effects.

However, when the scientists combined RAD-140 and testosterone propionate, a testosterone-boosting effect was noted, while the androgenic side effects of testosterone on the prostate were reduced.

Testolone (RAD-140) Rus Bio Advantages:

- Rus Bio SARM Testolone (RAD-140) enhances the effect of testosterone and reduces side effects
- Rus Bio SARM Testolone (RAD-140) supports your testosterone cycle
- Rus Bio SARM Testolone (RAD-140) is ideal for endurance athletes and track and field athletes.
- Rus Bio SARM Testolone (RAD-140) for more muscle without side effects

Testolone (RAD-140) Rus Bio SARM recommended use:

Recommended use

Athletes usually use between 5 and 10 mg RAD-140 per day. Dosages of up to 20 mg are also known from the USA.

Users usually use between 3 mg and 5 mg per day.

The maximum recording time is 8-12 weeks.

Since the half-life of RAD-140 is about 48 hours, once-daily administration is sufficient.

Take and use at your own risk. Before taking this product, consult your doctor. Do not exceed the recommended daily dose. This product should only be consumed by healthy adults over the age of 18. Food supplements should not be used as a substitute for a balanced and varied diet. Keep out of the reach of children. After opening, store in a cool, dry place.

Rus Bio SARM Testolone (RAD-140) side effects:

There are currently no known side effects from taking RAD-140.

Rus Bio SARM Testolone (RAD-140) Ingredients and Nutrition Facts:

- Serving size: 2 tablets
- Servings per container: 50 servings
- Container: 100 tablets
- Testolone (RAD-140): 10 mg

*% RDA = percentage of recommended daily allowance (based on a daily requirement of 2000 calories).

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