



## STANAPLEX 50



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### STANAPLEX 50

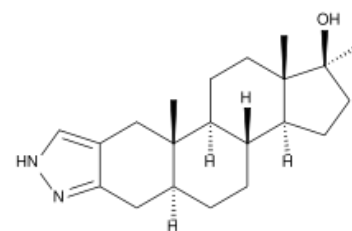
STANAPLEX 50 (Stanozolol) Axiolabs BUY STANAPLEX 50

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**Substance:** Stanozolol  
**Manufactured by:** Axiolabs  
**Packaging:** 1 x 10 ml (50mg/ml)

Anabolic steroids such as **Stanaplex** are synthetic derivatives of the male hormone testosterone. **Stanozolol** has a pronounced anabolic effect with fewer masculinizing side effects than testosterone and some other synthetic anabolic steroids. Anabolic steroids are used in stimulating appetite and increasing weight gain, strength, and vigor. They should be used as a part of an overall program with other supportive and nutritional therapies.

This is a very popular anabolic steroid, which is a derivative of dihydrotestosterone. **Winstrol** is a relatively low androgenic steroid which will not aromatise. It is moderately toxic to the liver. Very few users report any water retention or any other side effects while using Winstrol. It is a popular drug for cutting in a stack with Primobolan or Parabolan. When stacked with Testosterone it can be very effective for a size and strength gain. Women use the drug quite often, but it can cause virilising effects for some women even at low dosages. Most of the muscle gains made while taking the Winstrol are retained after the drug is discontinued. The injectable veterinarian form is better than the oral. Many feel that the injectable must be administered at least twice a week: some take shots every day for better effects. Dosages range from 3 to 5 cc's per week for men, 1 to 2 cc's in women. Oral dosage is in the area of 16 to 30 mg per day for men, 4 to 8 mg for women. Winstrol is not too hard to find on the black market.



**Stanozolol**, commonly sold under the name **Winstrol** (oral) and **Winstrol Depot** (intra-muscular), was developed by Winthrop Laboratories in 1962. It is a synthetic anabolic steroid derived from testosterone, and has been approved by the FDA for human use.

Unlike most injectable anabolic steroids, **Stanozolol** is not esterified and is sold as an aqueous suspension, or in oral tablet form. The drug has a large oral bioavailability, due to a C<sub>17</sub>  $\alpha$ -alkylation which allows the hormone to survive first pass liver metabolism when ingested. It is because of this that Stanozolol is also sold in tablet form.

**Stanozolol** is also one of the few compounds that women can take safely, as its anabolic:androgenic ratio is quite skewed towards anabolism.

**Stanozolol** has been used on both animal and human patients for a number of conditions. In humans, it has been demonstrated to be successful in treating anaemia and hereditary angioedema. Veterinarians may prescribe the drug to improve muscle growth, red blood cell production, increase bone density and stimulate the appetite of debilitated or weakened animals.

**Stanozolol** is one of the Anabolic steroids commonly used as an ergogenic aid and is banned from use in sports competition under the auspices of the International Association of Athletics Federations (IAAF).

#### Use in bodybuilding

Like other anabolic steroids, stanozolol is classified as a Schedule III controlled substance under federal regulation. In New York, the state legislature classifies anabolic steroids under DEA Schedule II.

Used illegally in bodybuilding, typically "stacked" with other testosterone-based anabolic steroids, Stanozolol is liked by many due to the fact it causes strength increases without excess weight-gain, promotes increases in vascularity, and will not convert to estrogen. It also does not cause excess water retention, and even sometimes is thought to have a diuretic effect on the body.

Stanozolol is commonly used by athletes and bodybuilders alike to lose fat while retaining lean body mass. It is usually used in a **cutting cycle**, to help preserve lean body mass while metabolizing adipose, although it has not been proven conclusively that it has any special fat-burning properties.

It is presented most commonly as a 50 mg/mL injection or a 50 mg tablet. However, recently 100 mg/mL versions have become available. A common dosage can be 25-100 mg/day, with optimal results

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#### News

2008-06-17

##### [Anabolic Steroid Dianabol Turns 50](#)

The performance-enhancing drug Dianabol, which became the first widely used anabolic steroid and has built muscle for athletes and bodybuilders and become the subject of criminal prosecutions, was developed in 1958. There's a good piece in the New York Daily News looking at half a century of the steroid's use:

2008-06-27

##### [The sport of bodybuilding](#)

The sport of bodybuilding The popular, growing sport of bodybuilding in the region is leading to bigger championships for local enthusiasts. Dana Ali, 31, who recently returned to Kurdistan from Britain, started lifting weights six year ago when he was abroad. "Oh, I became many pounds overweight," he said, taking a break after finishing the first set. "I see so many [overweight people] here, and I don't want to be like

them. "I feel better and forget about all my problems when I come in and exercise," said Ali, having arrived straight from work wearing a black T-shirt and leather gloves. He works out five times a week and has shed most of his body fat; his chest and biceps are as thick as they were when he was living in Britain.

usually seen at 50 mg/day. It is reduced to micrometer particles in aqueous suspension and does not have a typical elimination half-life. Authentic Stanozol can easily be seen, because it will separate in its container if left undisturbed for a number of hours (the micronized crystal will fall to the bottom, and the water suspension will rise to the top). It has a white, milky colour.

It should be taken no more than 48 hours apart, with some users preferring to inject every day, or even twice a day, to maintain serum levels.

An alternative to Stanzolol is Furazabol. Furazabol's effects are virtually identical to Stanzolol except that instead of having an extremely adverse effect on cholesterol values, Furazabol actually improves a person's blood lipid profile (at therapeutic doses, not performance enhancing ones). Sold under the trade name Mitolan, Furazabol is a standard treatment in Japan for hyperlipemia.

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