


PRODUCT CODE- TYMT02148

 Taj Pharmaceuticals Ltd.  
**Testosterone Isocaproate**  
**CAS No. 15262-86-9**

5577 TM 2145 62131 792



Testosterone Isocaproate  
Identifiers

CAS number : 15262-86-9

Molecular formula : C<sub>25</sub>H<sub>38</sub>O<sub>3</sub>

Molar Weight : 386.5674 g/mol

EINECS 239-307-1

(Testosterone Isocaproate)

Testosterone Isocaproate got its introduction to the steroid world by appearing in both Omnadren as well as Sustanon 250, the two most popular testosterone blends currently on the market.

From a purely academic point of view, I'm really at a loss to explain why the isocaproate ester would be any different than the caproate ester. It seems to have an extra day added to its active life, even though it's got the same number of carbons, hydrogens, and oxygens, as well as the same molecular weight.

As I just mentioned, this is a form of esterified testosterone, or in other words, it's the testosterone hormone bound to a fatty acid (the ester) to delay its release into the body. The isocaproate ester has a decently long active life in the body, and consequently there's no reason to inject this more than once every week.

As with all forms of testosterone, this product will cause weight and strength gain, fat loss, a libido increase, an increase in IGF-1 levels, Red Blood Cell count, and of course increased recovery from training. It will also convert to Estrogen and Dihydrotestosterone, causing possible water retention and gynecomastia as well as acne and hairloss, respectively.

As with all forms of injectable testosterone, using this product will shut down your body's own natural production of testosterone. Also, in many cases, cholesterol, immune function, and several other health markers may be adversely affected by the use of this product.

4-androstene-3-one, 17beta-ol  
(Testosterone Base + Isocaproate Ester)

Molecular Weight(base): 288.429

Molecular Weight (ester): 116.1596

Formula (base): C<sub>19</sub> H<sub>28</sub> O<sub>2</sub>

Formula (ester): C<sub>6</sub> H<sub>12</sub> O<sub>2</sub>

Melting Point (base): 155 C

Melting Point (ester): -35

Manufacturer: 31-32 C


Effective Dose (Men): 250-1,000mgs/week

Active life: 8 days


Detection Time: Up to 6 weeks

Anabolic: Androgenic ratio: 100:100

PRODUCT CODE- TYMT02148



Taj Pharmaceuticals Ltd.  
**Testosterone Isocaproate**  
**CAS No. 15262-86-9**



5577 TM 2145 62131 792

### Side Effects of IsoCaproate (testosterone isocaproate)

The side effects in men are quite rare and usually occur only in sensitive persons' or when high dosages are taken. Possible side effects such as high blood pressure and elevated cholesterol lev-els, as well as acne or gynecomastia usually disappear without treatment after use of the product is discontinued.

### IsoCaproate (testosterone isocaproate) Profile

Along with Anadur, Deca-Durabolin, and Durabolin, this is an-other steroid containing the substance nandrolone. Testosterone IsoCaproate is a favorite among athletes since it brings good results with few side effects. Although it is often compared to "Deca", its effect is mg per mg comparable or slightly less. The reason is that Testosterone IsoCaproate is slightly androgenic with an anabolic effect, thus it strongly promotes the protein synthesis. The increased androgenic com-ponent helps the athlete achieve a good strength increase and an accelerated regeneration. Those who have had good results with Deca will usually respond even better to Testosteronalso Caproate. Athletes re- port a distinct, quickly effective, solid gain in muscles, which goes hand in hand with a significant gain in strength. The increase in body weight and the improved strength are the result of the water retention in tissues and joints. Testosterone IsoCaproate does not strongly aromatize in dosages below 4 ml/week. Testosterone IsoCaproate is effective for 1-2 weeks, thus requiring more frequent injections than Deca. Bodybuilders who work with this compound usually inject it twice a week. The minimum dosage is 2ml/week. A weekly dosage of 4 ml (equal to 322 mg) is usually sufficient for most athletes to achieve satisfactory results. This requires the injection of 2 ml (equal to 161 mg or 2 ampules) twice weekly. Higher dosages would certainly bring even better gains but often go hand in hand with distinct water retention. Such dosages also aromatize so strongly that antiestrogens must be taken to maintain the quality of the muscles. Women do well with 1 ml/week and rarely show virilization symptoms if the compound is not taken for more than six weeks. Female athletes rarely use Testosterone IsoCaproate since they normally prefer Durabolin, which has a shorter duration of effectiveness.

The blackmarket price is between \$15 and \$20 on the black market. The red label on the ampule is branded into the glass and can be felt. It cannot be removed by fingernail or be scratched off.