Is Fortizel[®] a doping substance?

Fortizel[®] has some excellent benefits for athletes. It helps in optimizing performance apart from increasing muscle regeneration and helping boost the motivation and concentration levels. Fortizel[®] is a magical food supplement that enhances energy and helps support a strong respiratory system; critical for athletic performance.

Fortizel[®] is used by many Olympic athletes and is considered "hot, insider" advice among athletes. However, many people and non-users are concerned that ingesting Fortizel[®] may cause positive doping tests in athletes. THIS IS UNEQUIVOCALLY, NOT TRUE! IGF-1 is digested and already found within the body. Many food products contain IGF-1 or other growth factors that are banned in sport yet consuming them does not constitute or lead to doping violations.

Fortizel[®] does contain natural growth factors. It also contains immunoglobulin, enzymes, lectoferrin, trace elements, metals and vitamins. Therefore, it is sometimes thought to be an artificial optimizer of performance. But the truth is, it is 100% natural and there are no artificial ingredients in Fortizel[®]. Fortizel[®] will not *enhance* an athlete's capabilities it will only optimize the body to enable the body to function at its maximum potential.

No Doping

Fortizel[®] is not a doping substance. Nevertheless there have been controversial discussions with regard to this problem for years. Many athletes might fear taking Fortizel[®] as they believe that such a magical improvement in performance is only possible if the energy levels are increased by the use of drugs and doping substances.

Fortizel[®] has never been termed a doping substance. In fact, no medical doping test done on athletes has ever resulted positive due to consumption of Fortizel[®]. Therefore, Fortizel has been listed as a non-doping substance by many sports authorities. It has officially been approved as a dietary substance in Germany.

Athletes can feel confident that Fortizel[®] is 100% natural and will not test positive on doping tests.