

GLYCIVIT C DIETARY SUPPLEMENT



Areas of Application

Glycivit C dietary supplement is used as additional source of glycine and L-ascorbic acid (vitamin C) for normalization of the functional state of nervous and immune systems, bone and connective tissues, as well as for general health improvement

Specification

Glycivit C is manufactured in glycine and vitamin C based capsules of 500 mg $\pm 7.5\%$. One capsule contains *active ingredients*: 400 g glycine, and 50 mg vitamin C (ascorbic acid); subsidiary substances: microcrystal cellulose, calcium stearate, amorphous silicon dioxide (orisil), maltodextrin as *fillers*; and *capsule membrane of gelatin*

Advantages

There are no analogs in Ukraine. *Glycivit C* effectively improves the organism adaptation to unfavorable environmental factors, enhances the immune system, intensifies the regeneration of bone and connective tissues, activates the biosynthesis processes, slows down the aging, speeds up alcohol detoxification, prevents fragility of blood vessels, and has detoxification properties. Inexpensive and easy to manufacture

IPR Protection

IPR2

Stage of Development.

Suggestion for Commercialization

IRL7, TRL7

Manufactured, upon request.

Seeking partners for mass production

Contact Information

Denys V. Kolybo, Palladin Institute of Biochemistry of the NAS of Ukraine;
+38 044 234 81 33, e-mail: kolibo@biochem.kiev.ua