

## Clevir 120 tablets

EAN: 8033267460043 FABRICANTE: GLAUBER



*Food supplement with ingredients useful for the physiological processes of the body related to supporting the immune system and problems related to viral infections.*

### DESCRIPTION

#### Ingredients

Skullcap (*Scutellaria baicalensis* Georgi) root is tit. 95% baicalina, Black Cohosh (*Cimicifuga racemosa* (L.) Nutt.) rhizome is tit. 2.5% glycosidic triterpenes, glucosamine sulfate, Vitamin B3 (nicotinamide).  
Anti-caking agents: Microcrystalline cellulose, corn starch, carboxymethylcellulose, vegetable magnesium stearate, micronized silica.

#### Instructions for use

Two tablets once a day.

#### Bibliographic Notes

It provides the best way to support the body in defending itself against viruses.

Clevir is the new food supplement from Glauber Pharma designed to support the Immune System in the physiological action of counteracting viral infections. Its action is born from the synergy between the bioactive molecules present within its natural ingredients: *Esutelaria baicalensis*, *Cimifuga racemosa*, Glucosamine Sulfate and Vitamin B3 (nicotinamide).

Clevir, available today in a 120-tablet container, is one of the most suitable remedies for the current demands of natural wellness professionals and their patients.

Ingredients with multifunctional defence properties. The choice of ingredients present in Clevir is based on the results of scientific research in the field of the combination of antiviral, antioxidant, immunomodulatory and anti-inflammatory properties (it goes back to the complete bibliography).

With Clevir, Glauber Pharma is strengthening its own line dedicated to supporting the Immune System, guaranteeing a rapid and effective response to problems related to viral infections.

#### How and where does Clevir work?

It can be said that the ingredients in Clevir exert a combined action to support the body's natural defenses against viral attacks of various kinds and at any time of the year, therefore not only in case of emergencies but also against the most common winter flu.



## Clevir 120 tablets

EAN: 8033267460043    FABRICANTE: GLAUBER



Let us briefly recall the way viruses act, since molecular virology has defined the different phases of the ?virus-specific? infectious process and the objectives for inhibiting their proliferation. Viruses are intracellular parasites that, in order to multiply, take advantage of the structures of living cells; they recognize them, attach to them and penetrate through specific receptors.

Therefore, they use cellular metabolism to replicate their own genome, synthesize viral proteins and multiply.

Regarding the physiological phases of a virus' life cycle, Clevir's natural ingredients proceed through multifunctional actions.

### RECOGNITION HOOK PENETRATION

This is the phase in which the virus adheres to the surface of the attacked cell, and then enters its interior. In this phase, baicalin 1 and glucosamine 4 act by physiologically supporting the action of counteracting the entry of the virus into the cell by binding to the viral recognition receptors.

### TRANSCRIPTION AND REPLICATION

When the virus manages to enter, it releases its own genetic material and begins to replicate by exploiting the mechanisms of the affected cell. In this phase 2, 9, 10 Baicalin and Black Cohosh act by physiologically supporting the action of the immune system against the formation of new viral particles (replication) by hindering the replication processes.

### REPLICA AND RELEASE

When the virus replicates, it releases and spreads new viral particles. During this phase, Vitamin B3, 12, 13 and Black Cohosh 9, 10 support the physiological action of the organism against the processes of release of new viral particles, counteracting their spread and modulating the natural inflammatory response.

### Clevir: efficacy and safety.

It should also be noted that Clevir's ingredients act selectively without interfering with the body's normal cellular metabolism. The concentrations used are therefore both effective and safe.

