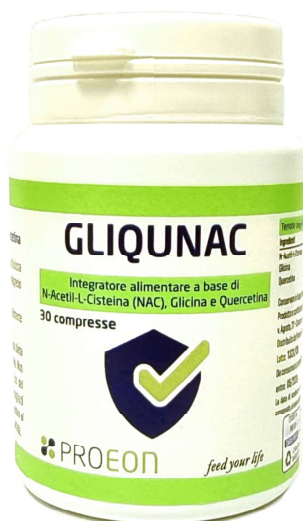


GLIQUNAC

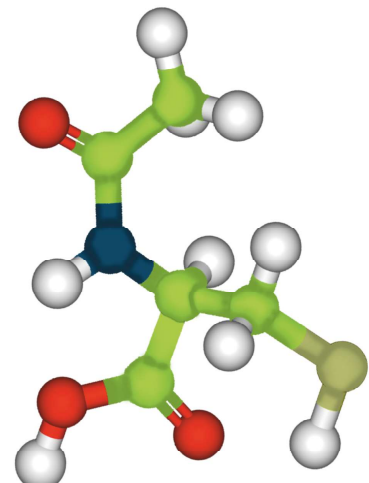
Food supplement based on N-acetyl-L-cystein (NAC), Glycine, in synergy with Quercetin. Useful to maintain normal levels of glutathione in the blood, optimize the immune system and protect cells against oxidative stress.



GLIQUNAC is a food supplement unique for formulation, doses and quality of active ingredients: each tablet contains 600mg of N-Acetyl-L-Cystein (NAC), 400mg of Glycine and 50mg of Quercetin.

The synergistic action of NAC and Glycine promotes the synthesis of glutathione, considered as the most powerful endogenous antioxidant of man.

The presence of Quercetin optimizes the antioxidant action of Gliqunac, due to its antiviral function and help in cellular senescence.



WHEN TO USE GLIQUNAC

GLIQUNAC is a nutraceutical that can help:

- the synthesis of glutathione, maintaining adequate levels in the body (1,2);
- to improve mitochondrial function counteracting free radicals and oxidative stress, as a powerful antioxidant, even in sport (1-8);
- the correct functioning of the immune system, as a valid aid in viral infections (9,10);
- to counteract neurodegenerative disease (11,12);
- to reduce cellular senescence and related diseases (13-18);
- the elimination of mucus in the lungs, as mucolytic agent (19,20);
- to promote the detoxification of the organism, in particular from drugs and heavy metals;
- to reduce the symptoms of "long COVID" and adverse events of COVID vaccines (21-25).



Content of active ingredients

Ingredients	
N-Acetyl-L-Cystein	600mg
Glycine	400mg
Quercetin	50mg

Produced and packaged in
via Agrate 21

Concorezzo (MB) - ITALY

Distribution by Proeon S.u.r.l. www.proeon.it

GLIQUNAC is a food supplement
unique for dose and quality

- **formulation:** each tablet contains N-Acetyl-L-Cystein (NAC), Glycine and Quercetin in synergy

- **dose:** each tablet contains 600 mg of N-Acetyl-L-Cystein (NAC), 400 mg of Glycine and 50 mg of Quercetin

- **reduced excipients:** each tablet of 1.200 mg contains 1.050 mg of active principles

Ingredients:

N-Acetyl-L-Cysteine; Glycine; microcrystalline cellulose; Quercetin; silicon dioxide; vegetable magnesium stearate.

Serving size:

1 tablet per day, preferably during meals.

Warnings:

The product does not substitute a varied and balanced diet and a healthy lifestyle. Do not exceed the recommended daily doses.

Ask for doctor advice in case of use during pregnancy or lactation.

Do not give it to children under 3 years of age, and keep it out of their reach.

Store in a cool and dry place, away from light and heat sources

GLIQUNAC is produced in Italy, notified to the Ministry of Health;

GLIQUNAC is available in 30 tablets pack.

GLIQUNAC is gluten-free, OGM FREE, Vegan OK, without soy and lactose.



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