

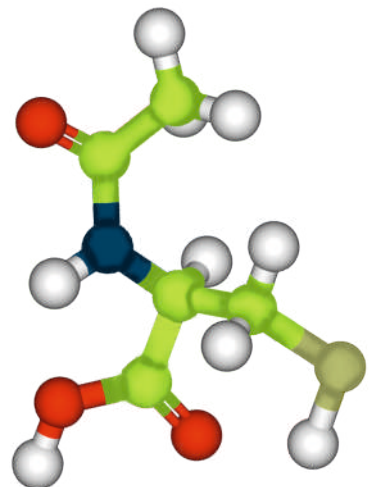
GLIQUNAC

Integratore alimentare a base di N-Acetil-L-Cisteina (NAC), Glicina, in sinergia con Quercetina. Contribuisce al mantenimento dei normali livelli di glutathione nel sangue, ad ottimizzare il sistema immunitario e a proteggere le cellule dallo stress ossidativo.



GLIQUNAC è un integratore unico per formulazione, dose e qualità dei principi attivi: ogni compressa contiene 600 mg di N-Acetil-L-Cisteina (NAC), 400 mg di Glicina e 50 mg di Quercetina.

L'azione sinergica di NAC e Glicina può favorire all'interno dell'organismo la sintesi del glutathione, considerato come il più potente antiossidante endogeno dell'uomo. La presenza della Quercetina ottimizza l'azione antiossidante del Gliquinac, anche grazie alla sua funzione antivirale e di aiuto nella senescenza cellulare.



QUANDO UTILIZZARE GLIQUNAC

GLIQUNAC è un nutraceutico che può contribuire:

- alla sintesi del glutathione, mantenendone livelli adeguati nell'organismo (1,2);
- a migliorare la funzione mitocondriale combattendo i radicali liberi e lo stress ossidativo, quale potente antiossidante, anche in ambito sportivo (1-8);
- al corretto funzionamento del sistema immunitario, quale valido ausilio nelle infezioni virali (9,10);
- a contrastare le malattie neurodegenerative (11,12);
- a contrastare la senescenza cellulare e le malattie ad essa legate (13-18);
- all'eliminazione del muco nei polmoni, quale efficace agente mucolitico (19,20);
- a favorire la disintossicazione dell'organismo, in particolare, da farmaci e metalli pesanti;
- a migliorare i sintomi del "long COVID" e quelli degli eventi avversi dei vaccini COVID (21-25).



Tenore degli ingredienti attivi

Ingredienti	1 cpr
N-Acetil-L-Cisteina	600 mg
Glicina	400 mg
Quercetina	50 mg

Prodotto e confezionato nello stabilimento di v. Agrate, 21 - Concorezzo (MB)

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