



# NAC

## **An amino acid supplement to support immune system function and lung health.\***

N-Acetyl Cysteine (NAC) is a non-essential, free form amino acid that is a highly stable form of cysteine.\*

NAC has antioxidant properties and is necessary for the production of glutathione.\*

Glutathione helps the body cope with oxidative stress, which is associated with disease and improves the number and activity of immune cells within the body.\*

The antioxidant and free radical neutralizing properties of NAC might also help it support pulmonary and cardiac function.\*

NAC helps to support healthy lung tissue and the body's natural defenses including cellular health.\*

NAC helps to break down mucus in the respiratory tract and helps with rebuilding of lung tissue, and helps support the activation of immune cells to support the immunity.\*

NAC seems to be able to help clear mucus from the body as a result of several different mechanisms. NAC ruptures mucus disulfide bonds, which reduces mucus viscosity, and it stimulates clearance of mucus from the respiratory tract.\* NAC also appears to help maintain inflammatory processes within normal ranges.\*

### **Supplement Facts**

#### **Serving Size: 1 Capsule**

#### **Amount Per Serving**

N-Acetyl Cysteine	500 mg
-------------------	--------

Other ingredients: vegetable cellulose, microcrystalline cellulose, vegetarian leucine.

**Warning:** If pregnant or nursing, consult your healthcare practitioner before taking this product.

**Suggested Use:** As a dietary supplement, take 1 capsule, 1 - 4 times daily with food, or as directed by your healthcare practitioner.

### **Manufactured in a cGMP compliant facility and distributed by**

Clinicians Supplement Consultants  
855-272-7220  
180 Froehlich Farm Blvd  
Woodbury NY 11797  
www.cscprivatelabel.com

02RV290.090

\*These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure or prevent any disease.