

Aller-Aid

Allergy & Anti-Inflammatory Support



Allergy Statistics

- Allergies affects up 30% of the population
- 11 million doctor visits resulted allergy diagnosis
- 75% of Americans with allergies take medication associated with side effects
 - Insomnia
 - Drowsiness
 - Dry Mouth
 - Constipation
 - Nosebleeds

Sources:

[American Academy of Allergy, Asthma & Immunology](#)
[Molekule Blog](#)

Supplement Facts

Serving Size: 2 Capsules
Servings Per Container: 45

	Amount Per Serving	% Daily Value
Vitamin C (Ascorbic Acid)	300 mg	333%
TriQuel™ Quercetin (as Quercetin Dihydrate), N-Acetyl-L-Cysteine, Bromelain Complex	520 mg	*
Stinging Nettle Leaf Powder	400 mg	*
L-Theanine	150 mg	*

* Daily Value not established.

Other Ingredients: Vegetarian Capsule (Hypromellose), Maltodextrin, Microcrystalline Cellulose, L-Leucine.

Top Health Benefits of Aller-Aid (HAM)

- **Prevent Histamine Release:** Prevents histamine release by stabilizing mast cells that contain histamine vs drugs that only address histamine after it's already been released from the cells (Claritin, Zyrtec, Benadryl, etc)
- **Anti-Inflammatory** - Reduces inflammation by lowering inflammatory cytokines
- **Mucus Expectorant** Thins mucus to make elimination easier

Sale to the Patient

Do you want an antihistamine that is quick acting, natural and with no side effect?

Ingredients Explained

Quercetin: naturally found in onions and strawberries, quercetin will stabilize mast cells and help prevent the release of histamine

L-theanine: – acts as a powerful anti-inflammatory agent it also decreases histamine release from mast cells

Stinging Nettle: contains an array of flavonoids which provides an antihistamine effect.

Bromelain: enhances the absorption of Quercetin and helps dissolve inflammatory proteins to provide relief

NAC: a powerful antioxidant that helps thin mucus so it's easier to expel from the body (expectorant)



Aller-Aid vs. Other Allergy Products

- Provides a synergistic portfolio of ingredients that provide immediate allergy relief vs. many other allergy supplements only provide a handful of ingredients, inferior forms of ingredients and improper doses that lead to sub-par results
- Provides benefits without the side-effects associated with over the counter medications



Who Needs Aller-Aid?

Patients with the following conditions

- Seasonal Allergies (pet, pollen, fungal, insects etc)
- Food Allergies/Sensitivities (keep on hand for acute flare-ups)
- Drug allergies (ex. latex)

Stack with These Products For Added Benefits†

- **Allergy Support:** Sine-Aid, Ultrabiotic, Active C, Active D

*See “Allergy Clinical Protocol Sheet” in your resources for full details

FAQs about Aller-Aid

Do I need to take it with food?

Aller-Aid can be taken with or without food and should be taken when immediate allergy relief is needed. Those with sensitive stomachs should take the product with food.

How quick should I expect relief?

Many individuals report immediate relief within 20-30 minutes of taking 2 capsules of the product. Taking multiple doses up to 3 times/day (total of 6 capsules daily) may be needed for acute allergy concerns. Taking 1 dose of 2 capsules daily can be used as a preventive measure to help acute allergy symptoms from arising.

What’s the difference between Aller-Aid & Sine-Aid?

Aller-Aid is for relieving acute allergy symptoms such as itchy, water eyes and runny nose by preventing the release of histamine. Histamine is released by cells called Mast Cells and the ingredients in *Aller-Aid* stabilize the mast cell to prevent histamine release.

Sine-Aid eliminates harmful microbes (virus, bacteria and fungi) that are causing infections in your body. The formula is an excellent mucolytic to help relieve nasal congestion. The formulas can safely be used in conjunction with each other for those with acute allergy issues as well as chronic immune dysfunction.

† 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.

