ALLER-7® SUPPORT SUPPORTS RESPIRATORY HEALTH

- Aller-7[®] is a patented blend of 7 standardized herb extracts
- Supports healthy balanced histamine and inflammation response
- Added inflammation support from Quercitin, C, Tumeris, Ginger and MSM
- Year round and seasonal support
- Vegetarian / Vegan formula
- Gluten Free
- Contains no artificial flavors, colors or preservatives; no wheat, gluten, milk, eggs, peanuts, tree nuts, crustacean shellfish or fish.

Seasonal allergies affect over 35 million Americans each year. Our formula combines natural ingredients with clinical science supporting efficacy. Our unique formula promotes respiratory health and normal breathing.

In vitro, in vivo and human clinical studies have shown that Aller 7 stabilizes mast cells, inhibits trypsin and hyaluronidase activity; promotes anti-5-hydroxytryptamine activity, and promotes antioxidant function.

PRODUCT SPECIFICATIONS

- McGuff Item #008623
- Count Size: 90 Vegetarian Tablets per white HDPE bottle
- Specification: Vegetarian tablet
- · Full bodied tamper-evident sleeves
- · Expiration date to guarantee freshness
- · Sold individually or in cases of 6 and 12 units

WE GUARANTEE OUR SUPPLEMENTS FOR POTENCY AND PURITY

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.



Supplement Facts

Serving Size: 3 Tablets

Serving Size: 3 Tablets		
Amount Per Serving		% DV
Vitamin C (as ascorbic acid)	100 mg	167 %
Proprietary herbal blend**	660 mg	***
Quercetin	500 mg	***
MSM***	1,300 mg	***
Stinging nettles (<i>Urtica dioica</i>) freeze-dried leaf (standardized to contain 1% [2 mg] silicic acid	200 mg	***
Bromelain (2400 GDUs/g) (pineapple [Ananas comosus stem] enzyme)	25 mg	***
Proprietary berry blend*****	25 mg	***
Feverfew (Tanacetum parthenium) leaf	25 mg	***
Turmeric (Curcuma longa) rhizome	50 mg	***
Ginger (Zingiber officinale) rhizome	35 mg	***

***Daily Value not established

Other Ingredients: May contain one or more of the following; dicalcium phosphate, cellulose, silica, stearic acid and magnesium stearate.



