before meals.

NOW® Super Colostrum combines Colostrum with the herbal ingredients, Larch Arabinogalactan, Olive Leaf and Astragalus to maximize immune system support.*

Colostrum has naturally occurring Immunoglobulins Igd, 1gM and IgA, which are important immunological proteins for both animals and humans.* In addition, NOW has also included Eleuthero to support a healthy response to

typical, everyday stress.*

*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.

Caution: For adults only. Consult physician if pregnant/mursing, taking medication, or have a medical condition. Avoid taking if lactose intolerant and/or sensitive to dairy products. Keep out of reach of children.

Do Not Eat Freshness Packet. Keep in Bottle.
Natural color variation may occur in this product.
ImmunEnhancerTM is a trademark of Lonza Inc.
Store in a cool, dry place after opening.
Please Recycle.

EUA # 3007664609

APSULE





Super Colostrum

Supports Immune Function*

Naturally occurring Immunoglobulins
 With ImmunEnhancer™. Olive Leaf

Extract and Astragalus Root

90 Veg Capsules
A Dietary Supplement

General Health

Supplement Facts

i	Amount Per Serving	% Daily Value
Calories	5	
Total Carbohydrate	1 g	< 1%
Dietary Fiber	< 1 g	2%
Protein	< 1 g	1%*
Dried Bovine Colostrum 1 g	(1,000 mg)	1
Larch Arabinogalactan (ImmunEnhancer™) (Larix laricina)	200 mg	1
Olive Leaf (Olea europaea) (Standardized Extract) (min. 6% Oleuropeir	200 mg	Ť
Astragalus (Astragalus membranaceus) (Roo	t) 100 mg	1
Eleuthero (Eleutherococcus senticosus) (Roo	t) 100 mg	- 1

† Daily Value not established.

Other ingredients: Cellulose (capsule), Magnesium Stearate (vegetable source), Silica and Soy Lecithin (< 1%).
Contains milk and soy.

NOW FOODS, 395 S. Glen Ellyn Rd.

Bloomingdale, IL 60108, USA nowfoods.com

Not manufactured with wheat, gluten, egg, fish, shellfish
or tree nut ingredients. Produced in a GMP facility that
processes other ingredients containing these allergens.

