

Modified Citrus Pectin

A Dietary Supplement

Douglas Laboratories' 1 Pound (454 grams)

Supplement Facts Serving Size 2 level teaspoons Servings per container approx. 90

Amount Per Serving		%DV†
Total Carbohydrate	5 g	2%
Dietary Fiber	5 g	20%
PectaSol® (Modified Citrus Pectin)	5 g	*
†Percent Daily Values are ba	ased on a	2.000

calorie diet *Daily Value not established.

Other ingredients: None. Manufactured in the USA by:

Douglas Laboratories 600 Boyce Road • Pittsburgh, PA 15205 USA www.douglaslabs.com

PectaSol® Modified Citrus Pectin is a complex polysaccharide rich in galactosyl residues.

Ordinary pectin is a complex carbohydrate molecule found in almost all plants, which is not absorbed due to its long molecular chain. PectaSol®'s exclusive formulation and processing result in a shorter molecular chain that is readily absorbed, thus allowing the body to utilize the essentia polysaccharide compounds.

PectaSol® was developed by a research and development team working with the world's leading pectin scientists. PectaSol® is manufactured to GMP/ISO-9001 standards

Meets requirements of GRAS, CAS, WHO, EC, FCC. PectaSol® is a registered trademark of EcoNugenics® Inc. Pectasol is protected under US Patent No. #6,274,566.

A Natural Product Made from Citrus Fruit: Variations in color, texture or flavor may occur.

#6,462,029 and #7,026,302.

This product contains NO yeast, wheat gluten, soy protein, milk/dairy, corn, sodium, sugar, starch, artificial coloring, preservatives or flavoring.

(approx 5 grams) of powder in water, juice or other liquid drink, 3 timer per day, or as directed by your healthcare professional. KEEP OUT OF REACH OF CHILDREN. For optimal storage conditions, store in a cool,

Suggested Usage: As a dietary supplement, adults take

15 grams daily. Stirring briskly, dissolve 2 level teaspoons

dry place. (59°-77°F/15°-25°C) (35-65% relative humidity) Tamper resistant package, do not use if outer seal is missing.

Healthcare Professionals worldwide recommend Douglas

Laboratories; learn why at www.whydouglas.com

10539 00047

Formula #82047