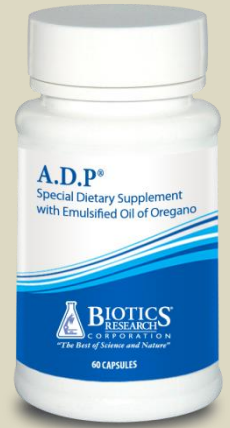


A.D.P.[®]

Available in 60 or 120 tablets.

Now you
see them...

... Now you
don't!



Proven Effective Against Yeast and Parasites

A.D.P.[®] is a patented, standardized, emulsified, sustained release (enhanced intestinal absorption) oregano oil (50 mg/tab) providing biologically active phenolic compounds including Carvacrol and Thymol, for proven antimicrobial activity against gut dysbiosis, toxic bowel syndrome, candida, intestinal parasites, yeast fungus, and upper respiratory bacterial or viral infections.

Biotics Research Corporation is widely recognized for its emulsified fat-soluble nutrients and other lipids, microemulsified with the practical objective of increased absorption and bioavailability. This technology has now been applied to the oil of oregano. By emulsifying oregano extracts, the effective surface area of the oil is dramatically increased.

An additional step was to apply a sustained release mechanism to **A.D.P.[®]**, assuring a slow release throughout the digestive tract. The combined effect of emulsification and sustained release is to optimize intestinal exposure to the essential oil.

Additional supplementation includes BioDoph-7 Plus[®], Lactozyme[®], and BioDophilus-FOS[™].

Recommended dosage: One (1) tablet with meals and at bedtime, as a dietary supplement or as otherwise directed by a healthcare practitioner. **Not recommended** for pregnant or lactating women.

A.D.P.[®]

Supplement Facts

Serving Size: 1 Tablet

	Amount Per Serving	% Daily Value
Oregano (Origanum vulgare) (standardized extract from leaf)	50 mg	*

*Daily Value not established

Other ingredients: Cellulose, methylcellulose, potassium sorbate, stearic acid (vegetable source), emulsifier base (water and gum arabic), silica, and modified cellulose gum.

A.D.P.[®] supplies a standardized oregano extract which is emulsified and processed in a sustained release form for optimal effectiveness.

Patent #5,955,086



BIOTICS
RESEARCH NW INC.

The Best Of Science & Nature.

© Copyright 2014