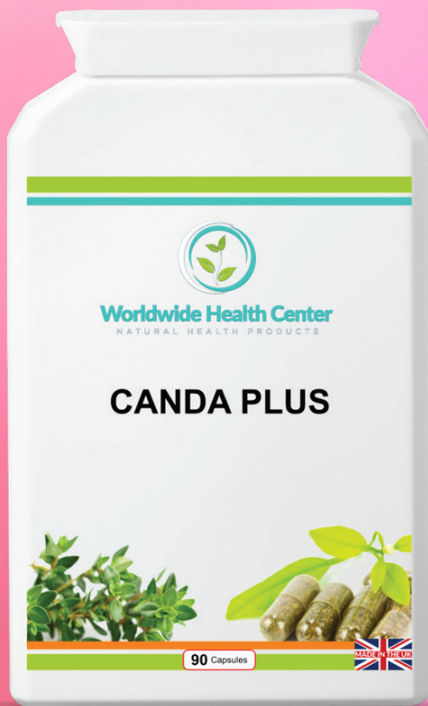




**90**  
CAPSULES

# CANDA PLUS



**CANDA PLUS** is a powerful nutrient blend designed to support healthy GI ecology. It is a doctor-formulated product that has been clinically tested to eradicate Candida, along with the correct protocol.

**CANDA PLUS** features calcium undecylenate, a fatty acid with health promoting properties, as well as Pau d'arco, berberine and a vegetarian enzyme blend formulated specifically to promote a healthy intestinal microenvironment.

## New CANDA PLUS offers several advantages:

The natural agent, undecylenic acid, is now present as calcium undecylenate, a stable form that provides extended shelf life and requires no special shipping.

It provides support to the intestinal tract and boosts the immune system to maintain optimal intestinal flora. Now includes resveratrol – a potent Candida growth-balancing ingredient that supports healthy intestinal flora.

# PRODUCT INFORMATION

## CANDA PLUS is a doctor-formulated compound that contains:

Each capsule provides:

Calcium un-deglycenate .....	100mg
Pau d'arco powder .....	100mg
Berberine Sulphate .....	50mg
Chitinase 200 U/g .....	40mg
Japanese knotweed extract (50% resveratrol) .....	20mg
SERRATIO PEPTIDASE (2.000.000 U/g) .....	10mg
Amylase fungal .....	10mg
Hemicellulase 50,000 CU/g .....	10mg
Lipase (10,000 LU/g) .....	10mg
Protease fungal (5000 HUT/g) .....	10mg
Vitamin B7 D-Biotin .....	0.158mg

**Ingredients:** calcium un-deglycenate, Pau d'Arco powder, vegetarian capsule shell: hydroxypropyl methylcellulose (HPMC), berberine sulphate, chitinase 200 U/g, Japanese knotweed extract (50% resveratrol), SERRATIO PEPTIDASE (2.000.000 U/g), anti-caking agent: magnesium stearate (vegetable source), amylase fungal, hemicellulose 50.000 CU/g, lipase (10.000 LU/G), protease fungal (5000 HUT/g), vitamin B7 D-Biotin.

**Dosage: 2 capsules 3 x daily**

## The packaging



### PRODUCT INFORMATION:

Each capsule provides:	
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Pau d'Arco Powder	100mg
Berberine Sulphate	50mg
Chitosanase 200U/g	40mg
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**INGREDIENTS:** Calcium Un-deglycenate, Pau d'Arco Powder, Vegetarian Capsule Shell: Hydroxypropyl Methylcellulose (HPMC), Berberine Sulphate, Chitosanase 200U/g, Japanese Knotweed Extract (50% Resveratrol), SERRATIO PEPTIDASE (2.000.000U/g), Anti-caking Agent: Magnesium Stearate (vegetable source), Hydroxypropyl Methylcellulose (HPMC), Amylase Fungal, Hemicellulase 50,000 CU/g, Lipase (10,000 LU/G), Protease Fungal (5000HUT/g), Vitamin B7 D-Biotin

**DIRECTIONS:** Take 1 capsule, 3 times per day or as advised.  
Do not exceed the recommended daily intake. Food supplements should not be used as a substitute for a varied diet and healthy lifestyle.

**This product is NOT tested on animals.**

FOOD SUPPLEMENT



Manufactured in the UK under GMP for:  
G.M.G. Da Vinci Health Ltd  
Larnaca, Cyprus  
[www.worldwidehealthcenter.net](http://www.worldwidehealthcenter.net)  
Tel: (+357) 24 82 22 33

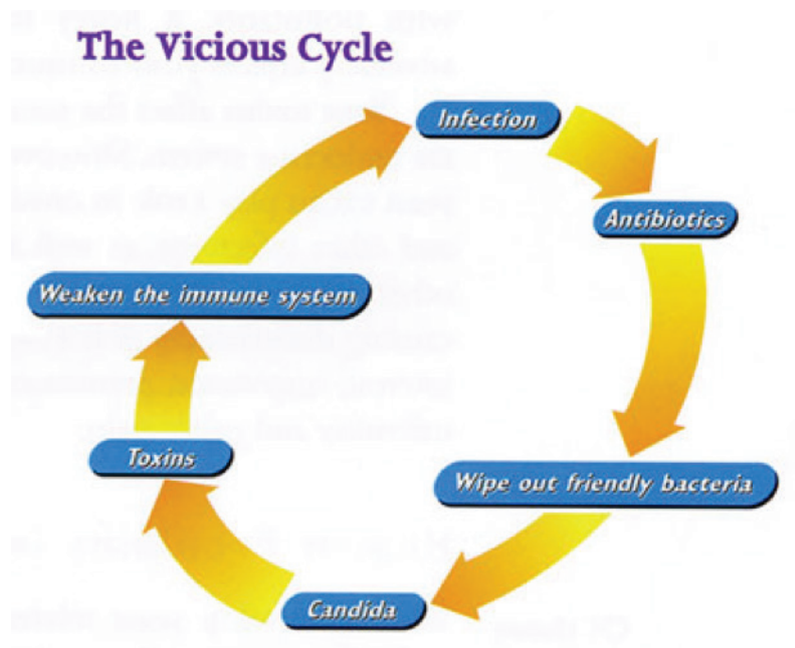
**Code: CANDA PLUS 2585 | Qty: 90 Capsules**

**STORAGE:** Store in a cool dry place, out of reach of children. Best before end on the base

LV1

# THE SPECIFIC FUNCTIONS

- ✓ Biotin negatively affects Candida because of its ability to prevent yeast from converting into its pathogenic or fungal form. Biotin does this by interfering with the growth of the Candida.
- ✓ Calcium undecylenate - undecenoic acid's ability to alter the composition of fatty acids in the cell membrane leading to an inability to sustain its fungal form.
- ✓ Pau D'Arco acts as a powerful antifungal agent. It contains several classes of compounds, lapachol, xyloidone and various naphthaquinones. The most important of these is lapachol, which has been shown to inhibit the growth of Candida., that was similar to Amphotericin B.
- ✓ Enlyse™ – Enzymes such as Enlyse™ destroy the BIOFILM of Candida that we previously talked about, which is composed of protein polypeptides, polysaccharide carbohydrates, fibrinogen or fibrin and polynucleotides that contain RNA and DNA material. This structure is bound together with ligands that have stickiness properties.
- ✓ Berberine exhibits a broad spectrum of antibiotic activity. Berberine has shown antimicrobial activity against bacteria, protozoa, and fungi and upregulates immunity.
- ✓ Sorbic acid – inhibits fungi as well as molds – often found together in the body
- ✓ Trans-Resveratrol - exhibited antifungal activity against *C. albicans* and against 11 other Candida species. Also, inhibited the yeast-to-hyphae morphogenetic transition of *C. albicans*.



# KAISER HEALTH NEWS REPORT

**In the Kaiser Health News report in June 2016, this was what was said against antibiotics and the lethal fungus that can be created (another Candida species known as C. auris):**

“Hospitalized patients are at especially high risk from the fungus because many have had antibiotics, which can kill off healthy bacteria that help protect us from disease.” Said Peter Hotez, dean of the National School of Tropical Medicine at Baylor College of Medicine in Houston.

“It’s a warning or wake-up against the indiscriminate use of antibiotics, especially in hospital settings,” Hotez said.

“Hospitals have been testing for the fungus more frequently due to outbreaks in Asia and the United Kingdom”, said Amesh Adalja, senior associate at the UPMC Center for Health Security in Baltimore.

“In earlier outbreaks, the fungus has killed 59 percent of patients, including 68 percent of patients whose infection spread to the bloodstream, said Adalja, who published a brief report on the infection Friday. Previous patients have had a median age of 54”, Adalja said. The most common underlying medical problem was diabetes, and half of the patients had undergone surgery within 90 days. Nearly 80 percent of patients had a catheter placed in a major vein in the chest and 61 percent had a urinary catheter.

“Candida auris is a major threat that carries a high mortality,” Adalja said.

“Candida fungal species are ubiquitous. ... As we learn more about this species, it will be essential to understand how it spreads in health care facilities and what the best infection control and treatment strategies are.”

