

canxida | CANXIDA REMOVE (FORMULA RMV)

SCIENTIFICALLY-BACKED ALL-NATURAL FORMULATION TO REMOVE CANDIDA AND OTHER HARMFUL MICROBES*.



Overgrowth of pathogenic fungi like Candida cause severe gastrointestinal issues and can ruin our quality of life. Debilitating symptoms can last decades with no clear road to recovery, and medical interventions often fall short of curing our problems and can lead to the emergence of drug-resistant microbes. With 12 all-natural products and broad mechanisms of action, CanXida Remove's (Formula RMV) ingredients are scientifically proven to attack and destroy pathogenic fungi, bacteria, and parasites*.

With our CanXida Remove (Formula RMV) formulation, CanXida puts millennia of combined natural medical knowledge at your disposal. Our ingredients work as stand-alone antimicrobials and synergistic agents to clear pathogens from your system*.

CanXida Remove (Formula RMV) comes in an easy-to-take tablet formulation, so it fits easily into a busy schedule and as part of a broader holistic medical regimen.

BENEFITS

TRIPLE THREAT - CanXida Remove's (Formula RMV) ingredients are scientifically proven to kill harmful fungi, bacteria, and parasites - a Triple Threat against common pathogens.

SUSTAINED RELEASE - Sustained release formulation ensures CanXida Remove (Formula RMV) breaks down over 2-3 hours, preventing premature metabolism and elimination.

NON-TOXIC - CanXida Remove (Formula RMV) is a natural and non-toxic herbal formulation, safe for both adults and children.

SCIENTIFICALLY BASED - CanXida Remove's (Formula RMV) antimicrobial ingredients are backed up by robust scientific literature.

NATURAL INGREDIENTS - All-natural ingredients ensure a broad spectrum of activity against harmful microbes, tackling Candida and avoiding resistance.

EASY-TO-SWALLOW - An easy-to-swallow formulation enhances patient comfort and compliance, ensuring medication intake without discomfort.

FEATURES

- Clinician formulated based on 30 years of experience to meet patient needs
- No artificial sweetener
- Non-GMO
- Dairy-Free
- Slow Release
- Sugar-Free
- US-made
- Gluten-Free

WHO IS IT FOR?

CanXida Remove (Formula RMV) is suitable for broad age groups and varied lifestyles. Our formulation can easily fit into a busy schedule and be taken alongside other medicines.

HEALTH-CONSCIOUS INDIVIDUALS:

People prioritizing their health recognize the importance of gut health for overall wellness. CanXida Remove (Formula RMV) aligns with their proactive approach towards health maintenance. It is free from sugar, gluten, dairy, and GMOs, crucial factors for those mindful of their health inputs.

INDIVIDUALS WITH A HISTORY OF GUT ISSUES:

CanXida Remove (Formula RMV) offers a solution tailored for those who have struggled with persistent gut problems. This all-natural formulation is backed by science and effectively combats Candida and other harmful microbes*.

OLDER ADULTS:

Age-related digestive issues and gut microbiome disruptions can significantly affect quality of life. CanXida Remove (Formula RMV), with its natural ingredients and gentle formulation, targets harmful microbes* while avoiding digestive discomfort.

WHO IS IT FOR?

INDIVIDUALS FOCUSED ON PREVENTIVE HEALTHCARE:

Prevention is often more straightforward than a cure, especially for fungal infections like Candida, which are hard to eradicate once established. CanXida Remove (Formula RMV) is designed to both prevent and address Candida overgrowth, making it an excellent choice for maintaining a healthy gut.

INDIVIDUALS SEEKING HOLISTIC WELLNESS:

CanXida has designed its CanXida Remove (Formula RMV) formulation with a deep appreciation for the link between gut health and overall physical, mental, and emotional well-being. This product plays a significant role in holistic wellness routines. Being natural and allergen-free, it promotes optimal gut health, which is crucial for achieving holistic wellness.



DOSAGE GUIDE

CanXida Remove (Formula RMV) is best taken during (in the middle or at the end of) a high-protein meal or snack. Take tablet(s) in the morning and/or at night.

The starting dose is dependent on stomach sensitivity.

See Table 1 for guidance on dosages.

SUPPLEMENT FACTS

Serving Size: **1 Tablet**
 Servings Per Container: **60**

Amount per serving	%DV
Biotin	2,000 mcg 6,667%
CanXida Proprietary Blend utilizing standardized Extracts:	1148 mg †
Garlic, Caprylic Acid, Grapefruit Seed, Pau d'arco, Undecylenic Acid, Black Walnut, Neem, Betaine HCl, Berberine HCl, Clove, Oregano Oil	

† Daily Value (DV) not established.

OTHER INGREDIENTS:

Dicalcium Phosphate, Magnesium Stearate, Hydroxypropyl Methylcellulose, CanXida Remove (Formula RMV) contains nuts (walnut hull extract)

Direction: Take one tablet with food or as directed by your health care professional

Table 1: CanXida Remove (Formula RMV) Dosage Guide

SENSITIVITY LEVEL	STARTING DOSE	GUIDANCE FOR INCREASING THE DOSE	TIMING
SUPER SENSITIVE	1/8 Tablet	Take for 3 days. If well tolerated, double the dose until you can take 1/2 tablet, then move to 'sensitive' dosage.	Breakfast or dinner
SENSITIVE	1/2 Tablet	Take for 3 days. If well tolerated, increase to 1/2 tablet 2x/day for 3 days, then increase to 1 tablet/day for 3 days, then increase to 'normal' dosage.	Breakfast and/or dinner
NORMAL	1 Tablet 2x/day	Take for 3 days. If well tolerated, increase to 1 tablet 3x/day.	Breakfast and dinner and/or lunch

STORAGE

Store in a cool, dry place with the lid tightly closed and avoid successive heat. Keep out of reach of children. Do not use if the safety seal is damaged or missing.



REACTIVE OXYGEN SPECIES (ROS)

ROS are highly reactive chemicals that interfere with crucial cellular components like DNA, protein, and cell membranes. CanXida Remove (Formula RMV) ingredient, berberine concentrate HCl, kills microbes by promoting ROS production³.

YEAST CELL WALL DISRUPTION

Cell wall disruption leads to leakage of cytoplasmic contents and death of microbial cells. Clove, a central component of CanXida Remove (Formula RMV), has been scientifically proven to kill yeast cells by disrupting the cell wall^{4,5}.

BIOFILM DISRUPTION

Biofilms are essential for the pathogenicity of Candida and many other microbes by allowing them to evade the immune system and gain invasive capacity. GSE, undecylenic acid, and oregano oil all disrupt biofilm formation, and all are found in CanXida Remove (Formula RMV)^{1,2,6,7}.

SYNERGY

Neem and clove have proven synergistic effects against Candida and other fungi like Aspergillus¹⁰. Oregano essential oil and caprylic acid have synergistic effects against pathogenic microbes like *Salmonella*, *Escherichia coli*, *Staphylococcus aureus*, and *Listeria monocytogenes*¹¹.

MECHANISM OF ACTION

The variety of ingredients in CanXida Remove (Formula RMV) gives it a broad mechanism of action, meaning multiple pathogens are targeted simultaneously, and pathogens are less likely to develop resistance. Our all-natural formulation means that CanXida Remove (Formula RMV) has minimal side effects and is suitable for people with dietary sensitivities. CanXida Remove's (Formula RMV) mechanisms of action are supported by a wealth of scientific literature and include:

TRIGGERING YEAST CELL DEATH

Grapefruit seed extract (GSE) has been shown to cause the death of yeast, including Candida, by triggering a mechanism of cell death known as apoptosis^{1,2}. GSE also disrupts the cell membranes of many pathogenic bacteria after just fifteen minutes of contact¹.

HOW DOES IT COMPARE TO COMPETITORS?

	CANXIDA RMV	COMPETITOR A	COMPETITOR B	COMPETITOR C	COMPETITOR D	COMPETITOR E
Grapefruit Seed Extract (GSE)	✓		✓			
Berberine Concentrate HCl	✓					
Clove	✓		✓	✓		
Garlic	✓		✓	✓	✓	
Caprylic Acid	✓	✓	✓			
Undecylenic Acid	✓					
Betaine HCl	✓					
Black Walnut Hull Extract	✓	✓				
Pau D'arco	✓					

HOW DOES IT COMPARE TO COMPETITORS?

	CANXIDA RMV	COMPETITOR A	COMPETITOR B	COMPETITOR C	COMPETITOR D	COMPETITOR E
Neem	✓					
Biotin	✓					
Oregano Oil	✓	✓	✓	✓	✓	

ALLERGEN INFORMATION:

CanXida Remove (Formula RMV) contains a small amount of black walnut hull extract, derived from the nut's outer dry covering, not the nut itself. Individuals with nut and walnut allergies often tolerate this extract. However, those with any nut allergy should consult a doctor before starting CanXida Remove (Formula RMV).

WARNING AND PRECAUTIONS:

Do not take this product if you are pregnant or nursing. Consult your healthcare professional before taking this product if you are trying to conceive, take any pharmaceutical medications or have a medical condition. Stop if you experience pain, or have any adverse effects such as loose stools or diarrhea.



IF YOU HAVE ANY QUESTION, CONTACT US AT:

<https://www.canxida.com/contact>

*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.

REFERENCE LIST

1. CanXida. CanXida Remove White Paper. https://candida.yeastinfection.org/wp-content/uploads/2022/customer-files/canxida_remove_whitepaper.pdf
2. Cao S, Xu W, Zhang N, et al. Mitochondria-Dependent Pathway Mediates the Apoptosis of GSE-Induced Yeast. Saks V, ed. PLoS ONE. 2012;7(3):e32943. doi:10.1371/journal.pone.0032943
3. Heggors JP, Cottingham J, Gusman J, et al. The Effectiveness of Processed Grapefruit-Seed Extract as An Antibacterial Agent: II. Mechanism of Action and In Vitro Toxicity. J Altern Complement Med. 2002;8(3):333-340 doi:10.1089/10755530260128023
4. Kosalec I, Jembrek MJ, Vlainić J. The Spectrum of Berberine Antibacterial and Antifungal Activities. In: Rai M, Kosalec I, eds. Promising Antimicrobials from Natural Products. Springer International Publishing; 2022:119-132. doi:10.1007/978-3-030-83504-0_7
5. Latifah-Munirah B, Himratul-Aznita WH, Mohd Zain N. Eugenol, an essential oil of clove, causes disruption to the cell wall of *Candida albicans* (ATCC 14053). Front Life Sci. 2015;8(3):231-240. doi:10.1080/21553769.2015.1045628
6. Pinto E, Vale-Silva L, Cavaleiro C, Salgueiro L. Antifungal activity of the clove essential oil from *Syzygium aromaticum* on *Candida*, *Aspergillus* and dermatophyte species. Journal of medical microbiology. 2009;58(11), 1454-1462. doi: 10.1099/jmm.0.010538-0
7. Shi D, Zhao Y, Yan H, et al. Antifungal effects of undecylenic acid on the biofilm formation of *Candida albicans*. International journal of clinical pharmacology and therapeutics. 2016;54(5),343. doi: 10.5414/CP202460
8. Hacıoglu M, Oyardi O, Kirinti A. Oregano essential oil inhibits *Candida* spp. biofilms. Zeitschrift für Naturforschung C. 2021;76(11-12), 443-450. doi: 10.1515/znc-2021-0002
9. Arumugam PA, Mohamad I, Salim R, Mohamed Z. Antifungal Effect of Malaysian Neem Leaf Extract on Selected Fungal Species Causing Otomycosis in In-Vitro Culture Medium. Malaysian Journal of Medicine & Health Sciences. 2015;11(2). doi: 10.5001/omj.2017.08
10. Raja Ratna Reddy Y, Krishna Kumari C, Lokanatha O, Mamatha S, Damodar Reddy C. Antimicrobial activity of *Azadirachta Indica* (neem) leaf, bark and seed extracts. 2020.
11. Kakoli D, Pratik B, Pratik R. Synergistic response of *Azadirachta* spp. and *Syzygium* spp. on some fungi due to immunomodulators. Int. J. of Life Sciences. 2015;3(1): 85-90
12. Hulánková R, Bořilová G. In vitro combined effect of oregano essential oil and caprylic acid against *Salmonella* serovars, *Escherichia coli* O157: H7, *Staphylococcus aureus* and *Listeria monocytogenes*. Acta Veterinaria Brno. 2012;80(4), 343-348.