CANDIZYME™ is a powerful enzyme formula for use during cleansing and afterwards for daily maintenance. It is formulated to support the detoxification of yeast overgrowth and promote a balanced intestinal environment.\*

Contains no yeast, gluten, corn, sugar, salt, dairy, binders, fillers or artificial ingredients

KEEP OUT OF REACH OF CHILDREN. Store in a dry place at 59-86°F (15-30°C).

Quality and Purity Guaranteed
Distributed by: ReNew Life Formulas®

Palm Harbor, FL 34683

Questions? Call 1-800-830-1800

Email: support@renewlife.com

or visit our website at: www.renewlife.com

MADE IN USA 0909

Manufactured in a GMP and Kosher facility

\*This statement has not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure or prevent any disease.

TAMPER EVIDENT: DO NOT USE IF SAFETY SEAL IS BROKEN OR MISSING.



## CANDIZYME TO Severful Multi-Enzyme Formula

Daily Enzyme Formula for Yeast Overgrowth\*

Maintains Balanced Intestinal Environment\* 
Supports Detoxification of Yeast\*

With SmartZYME™ Blend

Gluten-Free Dietary Supplement 45 Vegetable Capsules



## **Supplement Facts**

Serving Size: 3 Capsules Servings per Container: 15

	Amount per Serving	%DV**
Enzyme Balancing Blend	1,675 mg	
<i>y</i>	Activity	
Protease SmartZYME	300,000 HUT	***
Cellulase SmartZYME	112,500 CU	***
Hemicellulase	45,000 HCU	***
Lysozyme	22,500 mcg	***
Amylase SmartZYME	18,000 DU	***
Invertase	1,500 SU = 490 INVU	***
Lactase	750 ALU	***
Malt Diastase	375 DP°	***
Lipase SmartZYME	320 FIP	***
Glucoamylase	150 AGU	***

\*\* Percent Daily Values (DV) are based on a 2,000 calorie diet.

Other Ingredients: Vegetable capsule (vegetable fiber and water)
This product contains an ingredient derived from egg.

**Directions:** Take 3 capsules daily before bed (at least two hours after a meal).

WARNING: Consult your physician before using this or any product if you are pregnant, nursing, trying to conceive, taking medication or have a medical condition

ReNew Life uses an exclusive *SmartZYME* blend of enzymes that represent multiple strains blended to increase the potency of the enzymes over a broader pH range. These enzymes are more broadly effective in the human digestive system.