Getting plenty of fiber in the diet is essential for healthy bowel function. **TRIFLE FIRER** combines organically grown floxesed, out bran and acocia fiber to help promate regularity of daily bowel movements. The blend of three organic fibers also helps absorb toxins in the digestive tract and eliminate them from the body.*



Soft stool

More stool forms and backs into colon

Large stool gets impacted

Contains no GMOs, yeast, wheat, corn, soy, salt, sugar, dairy, animal products, fillers, binders or artificial ingredients

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 Certified Organic by Washington State Department of Agriculture



"This statement has not ber evaluated by the Food and Dru Administration. This product is no intended to diagnose, freat, cure oprevent any closesse.

TAMPER EVIDENT: DO NOT USE IF



Perfect Daily film Supplement Facts Serving Size: 5 Capsules Servings per Container: 30

	Amount per Serving	%DV*
Calories	10	
Calories from fat	1	
Total Fat	0.1 g	<19
Total Carbohydrate	2 g	<19
Dietary Fiber	2 g	8%
Soluble Fiber	0.6 g	**
Insoluble Fiber	1.4 g	**
Protein	0.4 g	<19
Organic Fiber Blend	2,500 mg	
Organic Flaxseed		**
Omanic Oat Bran		**

""Daily Value not established

Other Ingredients: Vegetable capsule (vegetable starch and water)

Directions: Take 5 capsules in the morning, with water or juice. May be repeated at midday and in the evening. Drink plenty of purified water while using this product.

KEEP OUT OF REACH OF CHILDREN.

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. Notice: Using this supplement without at least a full glass of liquid may cause choking. Do not use this supplement if you have difficulty in swallowing, active cough or obstructed bowel.

MADE IN USA 0511

Manufactured in a GMP and Kosher facility Store in a dry place at 59-86°F (15-30°C).

