

TRANSFORMATION ENZYME CORPORATION

THE GENESIS OF GOOD HEALTH™

K D R A I N

Supplement Facts

Serving Size 1 Dropper (1 ml)
Servings Per Container about 30/118

Amount Per Serving	% Daily Value
Asparagus tuber extract	9 mg †
Goldenrod tops extract	9 mg †
Buchu leaf extract	9 mg †
Juniper berries extract	3 mg †

† Daily Value not established

OTHER INGREDIENTS: KOSHER VEGETABLE GLYCERINE,
FILTERED WATER

Supports the urinary system for healthy kidney function*

The kidneys are often taken for granted, but they are needed to remove metabolic waste. Each and every day, the kidneys filter nearly 200 liters of fluid from the bloodstream, thus allowing toxins to be excreted while simultaneously reabsorbing crucially needed metabolic by-products. K-Drain has been created with the sole intent of helping the kidneys perform their normal daily function—the filtration of waste from the blood.* This concentrated, rapidly-assimilated herbal product assists the kidneys to eliminate metabolic waste and support kidney health.*

- **Herbal Ingredients.** The herbal extracts asparagus, juniper, buchu, and goldenrod are included in this product to help support a healthy urinary system.*
- **Vegetarian-Friendly.** K-Drain is a liquid formula in a glycerine base. Glycerine (glycerol) is a sugar alcohol but is not metabolized the same as sugar and therefore will not negatively affect blood sugars.*
- **Natural Support.** For optimum results, combine with a protease formula and L-Drain.*

Health Benefits: Transformation's K-Drain is a safe and effective formulation of herbal extracts with diuretic and urinary cleaning properties that support healthy kidney function.*

RECOMMENDED USAGE:

Take one (1) dropper in a small amount of water between meals 3-4 times daily or as directed by a health care practitioner.

Available in 1 oz dropper bottles and 4 oz refill bottles.



*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.