KEEP OUT OF REACH OF CHILDREN. Must be stored with cap on stightly in a cool, dry place. Do not use product if the tamper-resistant shrink band around the cap or the inner seal beneath the cap appears to have been tampered with or is missing. WARNING: Pregnant and nursing mothers need to check with their health professional before taking supplements.

UNIQUELY PERQUE

100% ACTIVE 100% NATURAL 100% VERIFIED









DOES NOT CONTAIN: citrus, MSG, wheat, gluten, corn, starch, sugar, soy, yeast, zein, sulfates, phosphates (other than coenzymes), preservatives, casein or other milk derivatives.

NO GMO's: NO toxic minerals or metals

Researched, uniquely formulated & exclusively distributed by: **PERQUE** Integrative Health, Ashburn, VA 20147 USA

*These statements have not been evaluated by the Food and Drug Administration. These products are not intended to diagnose, treat, cure, or prevent any disease.

PERQUE

Glucose Regulation Guard Forté™

Sustainably and Safely Promotes
Healthy Glucose Balance[‡]

180 Micellized Softgels
Dietary Supplement



Full Disclosure Label (no hidden or inactive ingredients)

Directions: Take 1-2 softgels per day 15-30 min before meals, or as directed by your healthcare practitioner.

Typical Dosage:

Blood Glucose 120 or Hgb A1c < 5.7, 1 softgel daily
Blood Glucose 121-150 or Hgb A1c 5.8-6.9, 1 softgel AM & PM
Blood Glucose > 180 or Hgb A1c > 8.0. 2 softgels AM & PM
Hdb A1c > 8.0. 2 softgels AM & PM

SUPPLEMENT FACTS

Serving size: 2 Softgels Servings per container: 90

Energized Nutrients	Amount per serving	% Do Valu
Riboflavin Chromium (as citrate) Ascorbyl palmitate and Ascorbate	10 mg. 250 mcg. 5 mg.	58 20 2.5
Vanadium (as ascorbate) Corosolio acid (standardized Banaba leaf) French lilac (Galega offichalls) Bitter melon/March (Mornordica Charantia) Hucklebenry/Bibenry (Vacchium myrtillus) Agnus castus (Chaste tree benry) Phosphatidytholine Rice bran ali Garma aryzanal Yellow Beeswax Kosher gelatin Glycerin (vegetable) Chlorophyll	250 mcg. 50 mg. 150 mg. 150 mg. 100 mg. 250 mg. 71 mg. 903 mg. 10 mg. 34 mg. 457 mg. 206 mg. 2 mg.	

Other Ingredients: None