

www.florahealth.com

LOT:

REST REFORE:

Advanced Adult's Probiotic includes 7 strains of beneficial

bacteria. It is designed to meet the specific digestive needs of seniors, support the healthy development of flora in the small and large intestine, promote proper digestion, and is ideal for travelers to maintain healthy flora while away from home\*. Since probiotics are living organisms, their potency slowly decreases over time (2% per month). Keep refrigerated whenever possible and freeze to prolong shelf life.

> \*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.



## Advanced Adult's Probiotic

**7 Senior-Specific Strains** 

34 BILLION CELLS

DIETARY SUPPLEMENT

**60 CAPSULES** RAW PROBIOTICS

**Supplement Facts** Serving Size 1 Capsule

Servings Per Container 60 Amount Per Serving % Daily Value

Adv. Adult Probiotic Blend ... 152.85 mg\*\* Lactobacillus casei HA-108.....30%\* Lactobacillus rhamnosus HA-111 . . 20%\*\* Lactobacillus acidophilus HA-122 . . 10%\*\* Lactobacillus plantarum HA-119..10%\*\* Bifidobacterium bifidum HA-132...10%\*\*

Bifidobacterium breve HA-129 ... 10%\*\*

Bifidobacterium longum HA-135 . 10%\*\* \*\*Daily Value not established.

1.800.446.2110

OTHER INGREDIENTS: Potato starch, hydroxypropyl methylcellulose, ascorbic acid, stearic acid, and silicon dioxide.

Contains traces of milk and soy. DISTRIBUTED BY: FLORA, INC., 805 E. BADGER RD. LYNDEN, WA 98264

61970-R08

## PRODUCT OF CANADA

SUGGESTED USE: Take one capsule up to 3 times per day on a full stomach. CAUTION: As with any dietary supplement, consult a physician if taking prescription medications or if you have a medical condition.

† Minimum 34 billion viable cells per capsule at time of manufacture. (Minimum 20 billion viable cells per capsule at printed two year expiration

date.) Security sealed for your protection. Do not use if seal is missing or damaged. FOR MAXIMUM POTENCY KEEP PRODUCT REFRIGERATED. Freeze to prolong shelf life.