## Genestra HMF™ (Human Microflora) Probiotics offer:

- · Clinically studied, proprietary strains
- · Doctor-recommended for over 20 years
- · Research-driven, condition-specific formulas
- · Potency guaranteed through expiration

Recommended Dose: Infants and Toddires (0 to 36 months old): Take 15 scop daily or as recommended by your health professional. Preparation instructions for adults: 1. Vash your hands thoroughly. 2. Measure 30 m. (2 tablesponos) of vater and pour into steriized bottle. 3. Using the enclosed scoop, add 1 level scoop of powder to water or formula. Shake well until powder is dissolved. 4. Feed to infant immediately. After feeding, any solution ot consumed within 1 hour should be dissarded.

Warning: If your child has any health condition or is taking any medication, consult your health professional before use. CAUTION: If your child is immunocompromised, consult your health professional before using problotic-containing products. Keep out of the reach of children. Use only if safety seal is intact. Store under refrigeration (below 46 °F).

<sup>‡</sup> 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.

Packaged by weight, not volume. Settling may occur.

V2 **493-66U** Made in the UK for **Seroyal USA** Pittsburgh, PA 15275 1-888-737-6925 **seroyal.com** 



NET WEIGHT 66 g (2.33 oz)

## No artificial colors or Non GMC flavors Supplement Facts Serving Size 1 Scoop (1.1 g) Servings per Container about 60 % DV % DV for Infants for Children 1-3 Years Amount Per Serving 0-12 Months Total Carbohydrate 1%^^ 1% Prohiotic Consortium 10 billion CEU Lactobacillus salivarius (CUL-61) Bifidobacterium animalis subsp. lactis (CUL-34) & Bifidobacterium bifidum (CUL-20) Lactobacillus paracasei (CUL-08) \* Daily value (DV) not established ^^ Percent daily values (DV) are based on a 1.000 calorie diet Other ingredients: Transgalactooligosaccharides (GOS), fructooligosaccharides (FOS) Contains: Milk