

PRODUCT SPECIFICATIONS

STORAGE INFORMATION

- Each unit is marked with an expiration date 2 years after manufacturing (date on label) and should be stored between 2 and 8°C.
- Lower GI products: Upon opening, standard protocols for handling biohazardous materials should be followed.
- Lower GI products: Sterile microbiological technique should be followed when handling materials to avoid contamination
- Discard unused product as per biohazard disposal protocols.

RECONSTITUTION INFORMATION

- **Capsules**
 - These do not need to be reconstituted and are ready to use upon arrival
- **Powder Vials**
 - This product can be reconstituted in 5 ounces of liquid (water/juice/milk)
 - Once the product has been mixed with a liquid it should be consumed within 5-10 minutes
 - If product is not consumed within 20 minutes once reconstituted, the product is no longer viable.
 - Do not freeze reconstituted products.
- **Lower administration (Enema/Colonoscopy)**
 - This product can be reconstituted in 60 mL of sterile water
 - To reconstitute: add sterile water until $\frac{3}{4}$ full and shake to dissolve, once dissolved fill with the remaining liquid of the 60 mL sterile water.
 - Ensure the product is at body temperature before administering, DO NOT heat the product past body temperature, as this can kill the bacteria.
 - Once the product is reconstituted, use within 3-5 hours. DO NOT freeze the product once it has been reconstituted.

 Novel Biome

CONTACT US:



www.NovelBiome.com



Support@NovelBiome.com

FMT CAPSULES

30 capsules for oral delivery under medical supervision

Product classification:

Full spectrum probiotic capsule

Composition: Concentrated human probiotics filtered to 250 microns in saline (0.9%), D(+)-Trehalose dihydrate (13%) and filtered water.



Technical Data:	
Bottle Dimensions	3" x 1.8"
Mouth Diameter	2.2"
Volume	30 size 00 Capsules per bottle (double encapsulated, enteric-coated)
Packaging	Polypropylene pharmaceutical bottles
Item	FMT capsules

Product Properties and Product Usage	<ul style="list-style-type: none"> • May be stored locally for up to 2 years in a standard fridge between 2 and 8°C (expiry indicated on label) • Use only under medical supervision. May contain food allergens • Discard unused product as per biohazard disposal protocols • Bottles come with a tamper-proof seal. Ensure that the seal is not damaged and break the seal directly before use. • Bottles come with a white desiccant sleeve to capture moisture (built into the bottle).
Shipping summary	<ul style="list-style-type: none"> • Shipping label created with FedEx/UPS and package sent express (overnight). • Storing multiple units at your facility is the best way to ensure availability for immediate use and reduced fees.
Safety features	<ul style="list-style-type: none"> • Tamper proof seal indicates when a unit has been opened. Do not consume if opened. • Shipped in a Styrofoam shipping container with ice packs.

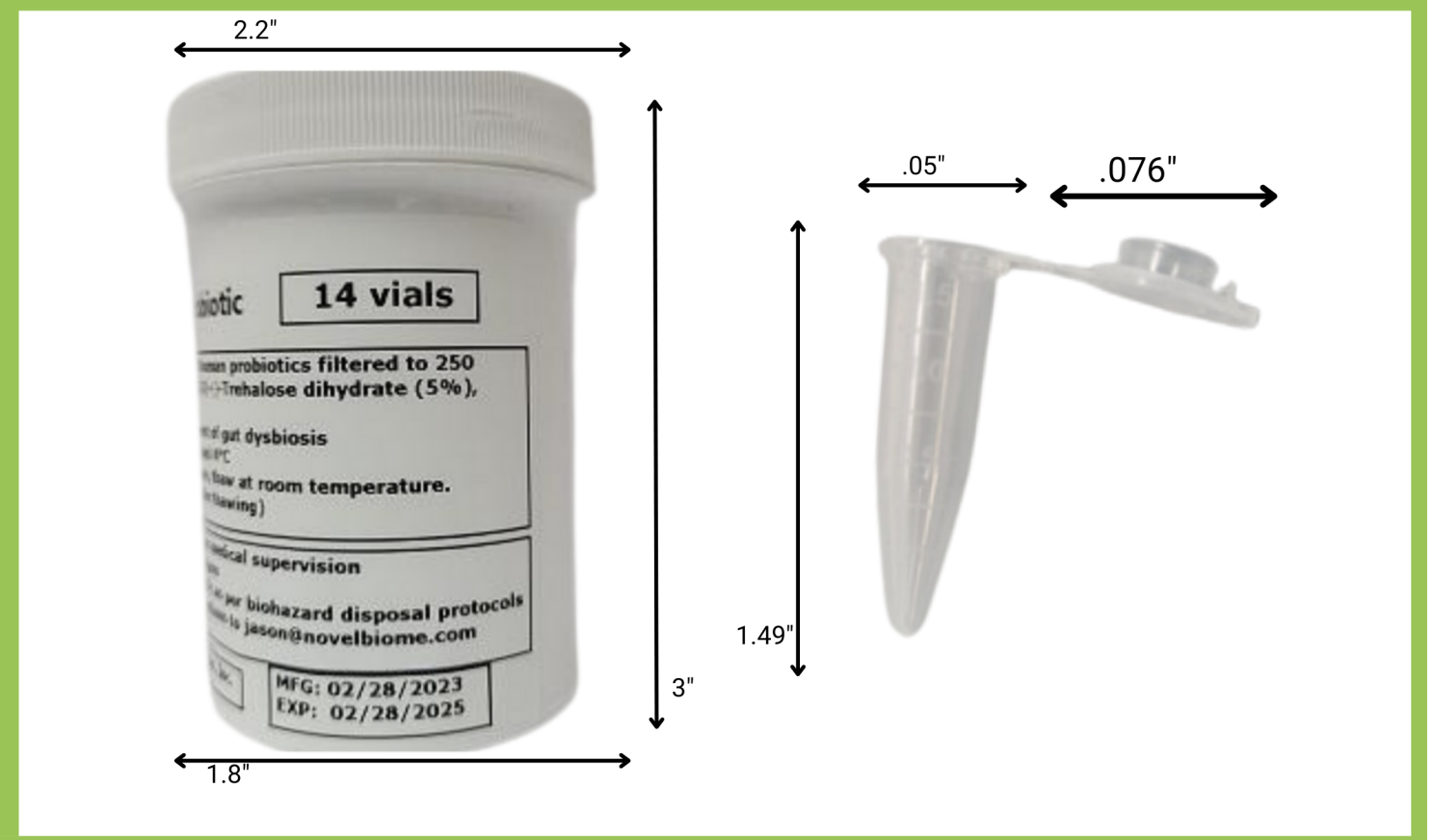
FMT VIALS

28 vials of FMT Powder for oral delivery under medical supervision

Product classification:

Full spectrum probiotic powder

Composition: Concentrated human probiotics filtered to 250 microns in saline (0.9%), D(+)-Trehalose dihydrate (5%) and filtered water.



Technical Data:	
Bottle Dimensions	3" x 1.8"
Mouth Diameter	2.2"
Volume	14 vials per bottle, 2 bottles per unit
Packaging	Polypropylene pharmaceutical bottles
Item	FMT vials

Product Properties and Product Usage	<ul style="list-style-type: none"> • May be stored locally for up to 2 years in a standard fridge between 2 and 8°C (expiry indicated on label) • Use only under medical supervision. May contain food allergens • Discard unused product as per biohazard disposal protocols • Bottles come with a tamper-proof seal. Ensure that the seal is not damaged and break the seal directly before use. • Bottles come with a white desiccant sleeve to capture moisture (built into the bottle).
Shipping summary	<ul style="list-style-type: none"> • Shipping label created with FedEx/UPS and package sent express (overnight). • Storing multiple units at your facility is the best way to ensure availability for immediate use and reduced fees.
Safety features	<ul style="list-style-type: none"> • Tamper proof seal indicates when a unit has been opened. Do not consume if opened. • Shipped in a Styrofoam shipping container with ice packs.

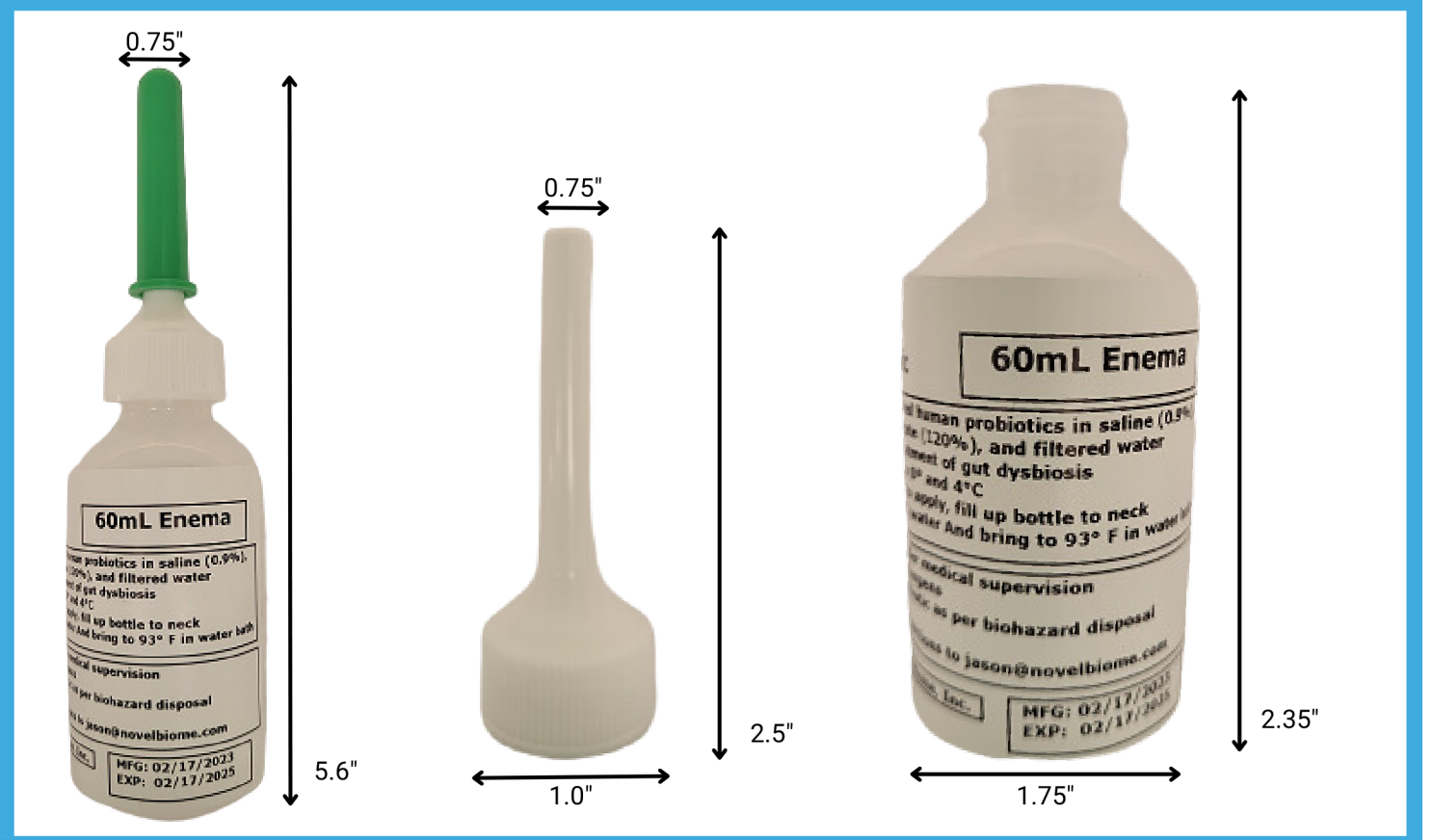
LOWER GI ADMINISTRATION: ENEMAS AND COLONOSCOPY

60 mL bottles for reconstitution. Delivery under medical supervision

Product classification:

Full spectrum probiotic enema

Composition: Concentrated human probiotics filtered to 250 microns in saline (0.9%), D(+)-Trehalose dihydrate (13%) and filtered water.



Technical Data:	
Bottle Dimensions	5.6" x 1.75"
Mouth Diameter	0.75"
Tip Dimensions	2.5" x 1.0"
Tip Cap Dimensions	1.75"
Volume	60ml bottles with tips
Packaging	Low density polyethylene (LDPE)-allows for easy "squeezability"
Item	FMT Enemas

Product Properties and Product Usage	<ul style="list-style-type: none"> • May be stored locally for up to 2 years in a standard fridge between 2 and 8°C (expiry indicated on label) • Use only under medical supervision. May contain food allergens • The bottles are translucent, so you can immediately see the fluid level contained within them. • Discard unused probiotics as per biohazard disposal protocols.
Shipping summary	<ul style="list-style-type: none"> • Shipping label created with FedEx/UPS and package sent express (overnight). • Storing multiple units at your facility is the best way to endure availability for immediate use and reduce fees.
Safety features	<ul style="list-style-type: none"> • Do not use if the tip of enema bottle is opened • Shipped in a styrofoam shipping container with ice packs.
Product Reconstitution	<ul style="list-style-type: none"> • This product can be reconstituted in 60 mL of sterile water • To reconstitute: add sterile water until $\frac{3}{4}$ full and shake to dissolve, once dissolved fill with the remaining liquid of the 60 mL sterile water. • Ensure the product is at body temperature before administering, DO NOT heat the product past body temperature, as this can kill the bacteria. • Once the product is reconstituted, use within 3-5 hours. • DO NOT freeze the product once it has been reconstituted.