

Dairy-free
Gluten-free
Allergen-free
Non-GMO
Kosher

Proven Safe and Effective Strains

Refrigerated for Freshness + Potency

Family of Products:



Florajen Digestion
(Formerly Florajen3)

Multiculture blend of probiotic strains that aid in the healthy functioning of the digestive tract.*



Florajen Women

Multiculture blend of probiotic strains that aid in maintaining the healthy balance of vaginal flora.*



Florajen Kids

Multiculture blend of probiotic strains beneficial for digestive and immune health in kids starting at 6 months of age.*



Florajen Acidophilus

An extra high potency, single culture probiotic that can be helpful in maintaining everyday health.*

Technical Information:

Every Florajen capsule contains freeze-dried strains of live cultures. One capsule equals the probiotic culture in over 10 cups of fresh yogurt.



Survivability:

- All Florajen Probiotics are stomach acid resistant + bile tolerant making them well suited for intestinal survival
- Strains are able to be released in the intestinal tract to ensure lining of the gut

Safety:

- Allergen-free: does not contain milk, eggs, fish, crustacean shellfish, tree nuts, peanuts, wheat, or soy
- Free of gluten, dairy, coloring, and preservatives. Non-GMO, Kosher
- Proven safe for human consumption
- Manufactured in the USA in GMP-certified facilities

Storage:

- Florajen maintains a Cold Chain Commitment™ meaning that from the time our probiotics are manufactured, delivered to the pharmacy, and placed in the hands of a patient, Florajen is kept cold. This allows the cell counts within Florajen Probiotics to remain as potent and consistent as possible through the expiration date.
- Florajen should be kept refrigerated (35.6° to 46.4° F or 2° to 8° C) at all times. Florajen can be stored at room temperature for up to two weeks and still maintain effectiveness.
- Prior to opening the bottle's safety seal, Florajen may be stored in the freezer (-13° to 14° F or -25° to -10° C).

Packaging:

- Each white plastic bottle contains 30 or 60 capsules, with a rayon plug and desiccant to absorb moisture
- Each bottle has a tamper evident body shrink wrap, safety seal on bottle, and is boxed with a lot number and expiration date

Capsules:

- Florajen Digestion, Florajen Women, and Florajen Acidophilus are pharmaceutical grade gelatin capsules
- Florajen Kids are vegetarian capsules
- Capsules can be opened and sprinkled into cold food or beverage



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This resource is intended for healthcare professionals only.



Florajen Digestion	Florajen Women	Florajen Kids	Florajen Acidophilus
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SCIENTIFIC LITERATURE REPORTS:

●	●			Bloating: Reduces bloating associated with functional bowel disorder ¹
●	●	●		Constipation: Reduces constipation ^{2,3} Increases frequency & ease of bowel movements ⁴
●	●	●		Diarrhea: Reduces incidence & episodic frequency of diarrhea ^{2,3} Reduces risk of diarrhea & fever ⁵
●	●		●	Provides protection against traveler's diarrhea ²⁰
●	●	●		Cold & Flu: Significant reduction of incidence of fever ³ Significant reduction of incidence of upper respiratory infection ³
●	●	●		GI/Colon Health: Reduces incidence & duration of respiratory infection ² Improves colon health by shifting predominant bacteria and production of short-chain fatty acids of fecal microbiota ⁶
●	●	●	●	Immunity: Improves GI health & well-being ³ Improves immune system function ^{2,7,8} Strengthens body's natural defense ⁹ Offers immune function benefits ^{3,8,10} Significant reduction in fever occurrence ^{5,11}
	●	●		Eczema/Atopic Sensitization: Lowers development of eczema/atopic sensitization ^{12,13} Significantly reduces eczema ¹³ Reduces symptoms of atopic dermatitis ¹⁴
	●	●		Allergens: Significantly reduced rhinoconjunctivitis ¹¹
●	●	●	●	Lactose Intolerance: Enhances tolerance & improves lactose digestion ¹⁰ Reduction in lactose intolerance symptoms ¹⁸
●	●	●	●	Women's Health: Reduces urinary tract infections ^{3,19,20} Reduces vaginal tract infections ³ Helps restore the balance of vaginal flora ¹⁵ Helps maintain a healthy vaginal pH ¹⁵ Reduces GBS colonization ^{16,17}

References:

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