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PrePro®



PrePro® capsules is used for Bowel problems, Irritable bowel syndrome, Indigestion, Decreasing constipation, Diarrhea, Bacterial infections, Constipation, Diarrhea associated with using antibiotics, Eczema, Diarrhea in children and other conditions. PrePro® capsules may also be used for purposes not listed in this medication guide. PrePro® capsules contains Bifidobacterium Drevea, Bifidobacterium Infantis, Bifidobacterium Longum, Fructo Oligosaccharide, Lactobacillus Acidophilus, Lactobacillus Buigenea, Lactobacillus Casei Variety Rhamnosus, Lactobacillus Plantanum, Lactobacillus Rhamnosus and Streptococcus Thermophilus as active ingredients.

Active ingredient: Probiotics And Prebiotics

Brand(s):PrePro®

Manufacturer: Fourrts India Laboratories

Disease(s):enteric Infection / Salmonellosis / Chronic Diarrhea / Acute Diarrhea / Meteorism / Abdominal Distension / Gastroenteritis / Colitis / Chronic / Atrophic Gastroenteritis /

PrePro® 1mg

	Per capsule	Per Pack	Order
10 capsules	\$ 3.00	\$ 29.95	Add to cart
20 capsules	\$ 2.25	\$ 44.95 \$59.90	Add to cart
30 capsules	\$ 1.83	\$ 54.95 \$89.85	Add to cart
60 capsules	\$ 1.42	\$ 84.95 \$179.70	Add to cart
90 capsules	\$ 1.22	\$ 109.95 \$269.55	Add to cart
120 capsules	\$ 1.16	\$ 138.95 \$359.40	Add to cart
180 capsules	\$ 1.00	\$ 179.95 \$539.10	Add to cart

Free AirMail shipping

Probiotic compaund capsule

What are Probiotics?

Probiotics are live bacteria and yeasts that are beneficial for health. They are often referred to as 'good', 'helpful' or 'healthy' bacteria.

An imbalance of the natural bacteria or yeasts within our body has been associated with a range of conditions including constipation, diarrhea, weight gain, skin rashes, yeast infections, and a suppressed immune system.

Probiotics may be taken orally in an attempt to restore any imbalance in the normal intestinal or urogenital flora. Probiotics are available as dietary supplements or contained naturally or added to foods such as yogurt, sauerkraut, or kefir.

Uses

Sufficient clinical trials have been conducted to enable meta-analyses to be conducted for several clinical conditions. Evidence exists to support the use of probiotics in bacterial vaginosis, diarrhea (acute infectious, antibiotic-associated, and persistent), irritable bowel syndrome (IBS), necrotizing enterocolitis in neonates, and ventilator-associated pneumonia. Meta-analyses have shown no effect of probiotics in Crohn disease, eczema, pancreatitis, ulcerative colitis, or in patients in intensive care.

