
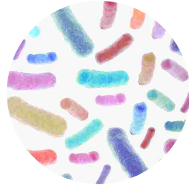






Name of the product: **AFTERBIOTICS**

Size of the insert:
SPECIFICATIONS (5.62 x 2.7 inches front & back printing)

<p>scotmann's AFTERBIOTIC™ Capsules</p> <ul style="list-style-type: none"> High potency probiotics 6 Billion CFUs per capsule Helps regain the correct balance of intestinal bacterial flora   	<p>i Introduction Your digestive tract is naturally home to a variety of friendly bacteria. These bacteria help to keep your body healthy by neutralizing some of the toxic by-products of digestion as well as preventing harmful bacteria and yeasts from setting up home within the intestines; often simply by not allowing them the space they need on the intestinal wall. In addition, they synthesize vitamin B and K, help stimulate the digestive process, aid the absorption of nutrients and maintain the body's natural defenses. The antibiotics we take do not discriminate between 'good' and 'bad' bacteria that cause infection and disease and kill both types equally effectively. Unfortunately 'bad' bacteria often return before 'good' bacteria have had a chance to recover, causing infection or illness. Scotmann's AFTERBIOTIC Capsules are a unique product designed to restore the natural intestinal flora, thus giving the 'good' bacteria a chance to grow faster, preventing the 'bad' bacteria from taking hold again.</p> <p>Health Benefits of Scotmann's AFTERBIOTIC Capsules (Probiotic Complex) Reduce Antibiotic Side Effects Antibiotics kill bacteria in the body, both the good and the bad. While antibiotics are a crucial therapy for many illnesses, they can cause the demise of "friendly" flora. They can also produce unpleasant side effects such as</p>	<p>diarrhea. Scotmann's AFTERBIOTIC Capsules may reduce the likelihood of these side effects.</p> <p>Digestive Conditions Scotmann's AFTERBIOTIC Capsules may reduce dyspepsia, decrease stress-related digestive problems, relieve/prevent antibiotic-related diarrhea, relieve/prevent ulcerative colitis, relieve/prevent acute diarrhea, decrease lactose intolerance, relieve/prevent IBS, improve general digestive comfort and decrease intestinal permeability.</p> <p>Absorption of Nutrients Microflora such as <i>Lactobacillus acidophilus</i> and <i>Bifidobacterium lactis</i> (Scotmann's AFTERBIOTIC Capsules) are also necessary for the body's assimilation of nutrients. They assist in the production of key enzymes, and increase the rate at which vitamins are absorbed. Some of the nutrients best absorbed with <i>Lactobacillus acidophilus</i> and <i>Bifidobacterium lactis</i> are the vitamins K and B, calcium, lactose and fatty acids.</p> <p>Viral, Bacterial & Fungal Infections Scotmann's AFTERBIOTIC Capsules may fight viruses with targeted antibodies, prevent/fight respiratory infections, reduce/prevent <i>H. pylori</i> (ulcers), prevent vaginosis/vaginitis, enhance vaccine effectiveness, fights <i>Candida</i> overgrowth, prevent <i>E. coli</i> infection, prevent tonsillitis and fight pink-eye.</p>												
<p>Allergies and Inflammation Scotmann's AFTERBIOTIC Capsules may decrease atopic dermatitis symptoms and sensitivity. Scotmann's AFTERBIOTIC Capsules may decrease inflammatory responses and allergy symptoms.</p> <p>Dental Health Scotmann's AFTERBIOTIC Capsules may decrease cavity causing bacteria in mouth (salivary mutans) and fight dental caries.</p> <p>Immunity Scotmann's AFTERBIOTIC Capsules may reduce frequency and severity of respiratory diseases, increase vaccination immune response, increase immunity among the elderly, inhibit <i>H. pylori</i> (which can cause ulcers), increase T-cell activity as needed, strengthen the immune system and reduce colds and flu.</p> <p>Diabetes Management Scotmann's AFTERBIOTIC Capsules may maintain blood glucose levels.</p> <p>Blood Pressure & Cholesterol Scotmann's AFTERBIOTIC Capsules may increase HDL (good cholesterol) and lower blood pressure and triglycerides.</p> <p>Other Chronic Conditions Scotmann's AFTERBIOTIC Capsules may decrease</p>	<p>chance of kidney stones and reduce anemia.</p> <p>Growth of Microflora Inulin (Scotmann's AFTERBIOTIC Capsules) has a number of health benefits. It is used as a prebiotic agent. It may facilitate the growth of beneficial intestinal bacteria. Inulin may lower triglycerides by up to 19% after eight weeks of treatment. Inulin may help elderly people who typically have a bowel movement only once or twice a week to have a bowel movement daily.</p> <p>Dosage As a dietary supplement take 2 Scotmann's AFTERBIOTIC Capsules daily after meals or as directed by a qualified healthcare practitioner. Take Scotmann's AFTERBIOTIC Capsules 1 hour after a meal when stomach acid is at its lowest. Do not consume Scotmann's AFTERBIOTIC Capsules with hot or acidic drinks.</p> <p>Contraindications Do not use in lactose intolerance, intestinal damage or infection and weakened immune system.</p> <p>Precautions Store away from heat, light and moisture at room temperature. Refrigeration recommended in hot climates. Keep out of reach of children. As with any dietary or herbal supplement, if nursing, pregnant or considering pregnancy, consult a healthcare practitioner prior to use of this product.</p>	<p>Dietary Supplement*</p> <table border="1"> <thead> <tr> <th colspan="2">Each capsule contains:</th> </tr> </thead> <tbody> <tr> <td>Total probiotic blend</td> <td>500 mg</td> </tr> <tr> <td colspan="2">(Composed of following strains)</td> </tr> <tr> <td><i>Lactobacillus acidophilus</i> (codex)</td> <td>3 billion</td> </tr> <tr> <td><i>Bifidobacterium lactis</i> (codex)</td> <td>3 billion</td> </tr> <tr> <td>Inulin (USP) (FOS Prebiotic)</td> <td>100 mg</td> </tr> </tbody> </table> <p>Made from  ingredients</p> <p><small>*As per Drug Act 1976, this is not an allopathic drug classified in SRO 412(1)/2014, it is not intended to diagnose, treat or cure any disease.</small></p> <p>FOR ORAL USE ONLY</p>   <p>Manufactured by: Scotmann Pharmaceuticals (H & OTC Division) 5-D, F-10/3 Industrial Area, Islamabad - Pakistan</p>	Each capsule contains:		Total probiotic blend	500 mg	(Composed of following strains)		<i>Lactobacillus acidophilus</i> (codex)	3 billion	<i>Bifidobacterium lactis</i> (codex)	3 billion	Inulin (USP) (FOS Prebiotic)	100 mg
Each capsule contains:														
Total probiotic blend	500 mg													
(Composed of following strains)														
<i>Lactobacillus acidophilus</i> (codex)	3 billion													
<i>Bifidobacterium lactis</i> (codex)	3 billion													
Inulin (USP) (FOS Prebiotic)	100 mg													