



IBD-Tox

Concentrated Homeopathic Medicine
2 oz. NPN 80047517

Patient Reference

Detoxifier Homaccord Tincture

Irritable Bowel Detoxification

The Homeopathic Pharmacopoeia Convention of the United States defines detoxifier homaccords as "homeopathic attenuations of: pathological organs or tissues; causative agents such as bacteria, fungi, ova, parasites, virus particles, and yeast; disease products; excretions or secretions." Isopathic remedies share a close relationship with detoxifier homaccords, however, they emphasize substances taken and potentized from the patient's surround such as environmental toxins, metals, imponderables, etc. Detoxifiers presented in this section are a combination of classical homeopathic preparations in a 60 mL cobalt blue bottle (protects the remedy) which may include detoxifier homaccords isodes, sarcodes and potentized botanicals all designed to differentiate, constellate and amplify the keynote focus of the remedy. All ingredients are made from mother tinctures, hand diluted as per Hahnemann and hand succussed. Many are in multiple potencies known as homaccords to provide for the processes and patterns of homeopathic ascendancy. *Potentized Mesenchyme 6X, 9X, 6C and ATP 5X are included to assist in homeopathic ECM drainage and homeopathic empowerment.*

Irritable Bowel Dysfunction (IBD) is a group of chronic inflammatory disorders affecting the large and small intestine. The major forms of IBD include Crohn's disease and ulcerative colitis. The main difference between these two forms of IBD are the location and nature of the inflammation. Crohn's disease can affect any portion of the digestive tract, from the mouth to the anus (although many cases begin in the ileum of the small intestine) and affects the entire bowel wall. In contrast, ulcerative colitis is confined to the colon and rectum and affects mainly the intestinal mucosa. Symptoms of IBD include abdominal pain, cramping, diarrhea, bloody stools, vomiting, nausea and weight loss.

Irritable Bowel Dysfunction may be the result of dietary factors, impaired digestion, antibiotic use, genetic predisposition, etc. The most common causes of IBD are bacterial or viral infections, along with immune dysfunction. A variety of micro-organisms have been implicated in the development of IBD, including various bacteria, amoeba, yeasts, molds, mycoplasmas, etc.

Hormonal changes may trigger IBD symptoms (80% of IBD patients are women).

Studies show that IBD is often associated with other autoimmune and chronic inflammatory conditions. Arthritis, asthma, multiple sclerosis, type 1 diabetes and psoriasis are all seen with greater incidence in patients with IBD. IBD may be a causative factor in the development of uveitis, a condition involving chronic inflammation in the eye and sar-

coidosis, a chronic disease marked by the formation of inflammatory nodules throughout the body, most commonly in the lung, liver and lymph glands.

IBD-Tox is a powerful homeopathic detoxifier homaccord specifically designed to address the most common causative factors related to Irritable Bowel Dysfunction. Multiple homaccords include amoeba, bacillinum, penicillin, *Aspergillus flavus*, *Aspergillus niger*, *Brucella canis* and *Mycobacterium T-para*. Sarcodes provide the blueprint of healthy tissue/secretions and assist in the repair of damaged intestinal mucosa.

Titanium oxide, a preservative found in cake and bread mixes is an irritant often found in Crohn's and Ulcerative Colitis.

Mycotoxins found in molds and fungi are often the cause of "sick house syndromes" and may be an exacerbating if not central factor.

The complex blend of detoxifier homaccords in *IBD-Tox* may be effective in gastric inflammation, inflammations of the lung and lymphatic system, food allergies (85% of all Americans have gluten sensitivity), skin disorders, immune system disorders, diabetes, gallstones and depression.

Ingredients:

Amoeba nosodes 30X, 60X, 200X
Aspergillus Flavus 4C
Aspergillus Niger 3C
ATP 5X
Bacillinum 12X, 30X, 60X

Brucella Canis 2C
Intestinal mucosa 6X, 12X, 30X
Mesenchyme 6X, 9X, 6C
Mycobacterium T-para 2C
Penicillium 12X, 30X, 60X