

The *only* probiotic
in the world
guaranteed to multiply
after consumption

Reduce the
yeast caused
by antibiotics
in the beef,
poultry, fish,
pork & dairy
foods you eat
with
**PROBIOTIC
pHLORA.**



**PERFORMANCE, PEACE OF
MIND & RESULTS IN 5 DAYS,
GUARANTEED.**

We only use Organic® and ToxicFree®
ingredients,
nothing else is permitted.

Probiotic pHLora

INGREDIENTS

Fructooligosaccharides (FOS), L. acidophilus, B. bifidum, L. plantarum, L. rhamnosus, L. salivarius, B. longum, S. thermophilus

PROBIOTIC pHLORA BENEFITS



Fructooligosaccharides (FOS) Supports

- FOS is the food source necessary for good bacteria to grow and thrive
- The mass multiplication of good gut bacteria
- The mass reduction of bad gut bacteria including yeast
- Immunity and proper cellular growth
- Healthy digestion and bowels, normal bowel movements
- A virtually calorie-free addition of fiber into your diet



L. acidophilus Supports

- Lactase production (enzyme that breaks down sugar in milk. Absent in lactose intolerant people.)
- Healthy, normal bowel movements
- Reduces overgrowth of digestive tract pathogens
- Irritable, swollen bowels and bowel health
- Irritable, swollen, bloated, achy stomach
- Intake of nutrients, Syndrome, Crohn's disease, and gut dysbiosis.
- Proper microbial balance in the body
- Reduction of internal body yeast (including vaginal yeast)
- Reduction of urinary tract issues
- Immune response, respiratory tract, sinuses, bronchial tubes



B. bifidum Supports

- Initial infant microflora
- Immunity function
- Fights yeast overgrowth
- Swelling
- Fights E. coli infections
- Constant runny stools
- Histamines
- Stomach lining and acid



L. plantarum Supports

- Irritable bowels
- Intake of nutrients
- Irritable, swollen, bloated, achy stomach
- Stomach, bowel and colon health
- Swelling



L. rhamnosus Supports

- Killing of antibiotic resistant bacteria (including CRE)
- Reduction of pathogenic bacteria
- Reduction of respiratory and lung conditions
- Fights cavity causing bacteria
- Inhibits bad bacteria including clostridium difficile (C. Diff.)
- Normal healthy stools
- Inhibits swelling including the stomach, vagina, urinary tract, bowels



L. salivarius “The Hercules Of All Probiotics” Supports

- Strongest and fastest growing of all probiotics (AKA The Hercules of all probiotics)
- Digestion of proteins
- Oral hygiene
- Gut health by producing its own antibiotics that inhibit pathogenic bacteria
- Swelling and the respiratory tract including strep throat (caused by S. pyogenes)
- Fights cavity causing bacteria
- Cholesterol levels
- Fights yeast, E. coli, and Salmonella spp. overgrowth
- Swelling of breasts and clogged milk ducts
- Over acidity of colon, bowel irritation,
- Specifically found in the colon, small intestines, vagina, mouth



B. longum Supports

- pH balance of gut and intestines
- Liver, kidney, stomach, bowel and metabolic (fat reduction) function
- Cholesterol and histamine levels
- Present at birth (when natural birth and breastfeeding occurs), found mostly in the GI tract
- Usually lacking in babies born Caesarean or fed formula (supplementation is highly recommended)
- Plays a major roll in the development of the GI system for the rest of their life
- Fermentation of sugars into lactic acid (this creates pH balance)
- Found naturally in yogurt, sauerkraut and kimchi
- Immune system, defends against pathogens
- Withstands stomach acid, bile and low pH while supporting irritable bowels
- Mice study showed this probiotic reduced influenza and improved mortality
- Reduction of swelling in lower respiratory tract and bowels
- Improved digestion especially with lactocele intolerance
- Healthy, normal stools



S. thermophilus (the lesser-known probiotic that fights parasites) Supports

- It can survive in high temperatures (thus its name “thermophilus”)
- The stimulation of carbohydrate decomposition in milk-based products
- Immunity, irritated bowels, and GI health
- Fights off parasites, viruses and fungi
- Normal, healthy bowel movements including constant runny stools