

TEAFLAVIN ®

BACKGROUND AND FACT SHEET

About Nashai Biotech, LLC

3212 West End Ave. - 5th Floor
Nashville, TN 37203
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Product Name: Teaflavin®

Teaflavin® carries a US Registration Trademark application (Serial #76/351,463):
Dietary supplement, vitamin, nutritionally fortified beverages, minerals and pharmaceutical preparations, use and treatment of cardiovascular conditions, national class 005 and protein base nutrient dense snack bars in international class 029.

Nashai Biotech, LLC also has patented pending process for the treatment of a variety of diseases and disorders, either in pure form or compound form, including but not limited to, hyperlipidemia, coronary heart disease, apoplexy, artherosclerotic cardiovascular diseases, AIDS, diabetes, oxidated low-density lipoprotein level, von Willebrand's disease, leucopenia, cerebral infarction, dementia and physical disorder, fatty liver.

Crom Carmichael, Chief Executive Officer, Nashai Biotech, LLC
John Taylor, Chief Operating Officer, Nashai Biotech, LLC
Jim Zhao, PhD., Chief Science Officer, Nashai Biotech, LLC

Teaflavin® was developed over three years with privately-funded research.
HPLC fingerprint methods and bulk API standards were utilized.
Teaflavin® is GMO free, PCR-negative

Primary clinical indications are for cholesterol-lowering; secondary indications are for immune system support, anti-oxidant, cancer-prevention.

Tea is a rich source of polyphenols called flavonoids, effective antioxidants that are also found throughout the plant kingdom. Theaflavins are unique active ingredients which are produced when green tea ferments and changes into black or oolong tea. Tea scientists recognize the medicinal benefits of theaflavins and have studied their positive effects on cardiovascular health, cancer, immune system, metabolism, diabetes and other areas.