



Special Capabilities Lab

North Carolina, USA

High Point, North Carolina, is the site of Banner's corporate headquarters, global research center and state-of-the-art production facility. Home to our Applications Lab, as well as our Potent Compounding Suite, this facility is FDA and MCA inspected and holds DEA licensure for all schedules of controlled drugs in Research & Development and Manufacturing.

Alberta, Canada

Located in Olds, Alberta, Banner's Canadian manufacturing and stand-alone containment facilities meet all requirements of current Good Manufacturing Practices (cGMP). Standardized operating and quality control procedures, meticulous record keeping and strict sanitary controls are found throughout the plant. Equally important are our facility's capabilities to deliver finished product in bulk or packaged in airtight blister packaging or bottles. And both our manufacturing and containment facilities have been inspected and approved by both Health Canada and the United States FDA.

Mexico City, Mexico

More than 300 Banner employees work in our packaging and warehouse facilities, manufacturing plant, and office in Mexico. In addition to selling capsules in bulk, Banner's facilities in Mexico house commercial divisions that sell finished packaged products direct to consumers under the "Pharmacaps" and "Gelcaps" brands. This location's Research and Development team is comprised of some of the most experienced professionals in the industry, and the Mexico facility has been approved by the Mexican Health Authorities.

Tilburg, The Netherlands

Banner's European facility is a full-sized manufacturing plant for softgels and Soflet® Gelcaps. Although its main customer base has long been the dietary supplement industry, Banner Europe is now focusing on the production of pharmaceutical products, as well as licensing its own products for sale in all major European countries. Inspected by Dutch Health Authorities, this facility is renowned for its research and development capabilities for pharmaceutical and nutritional products.