ed is the mandate of the **Haemacure Corporation** where research and development is focused primarily on products for the wound healing market.

In essence, these comprise biological and synthetic bioadhesives and other pharmaceutical products, as well as plasma-derived coagulation factors and medical devices for blood collection for the haematology/blood banking markets.

Scheduled to be undertaken by the Spring of 1994 are clinical trials relating to safety and efficacy on the first of the company's discoveries. Namely, a non-sterile human and bovine plasma-based Fibrin Sealant for human (Hemaseel-HMN) and veterinary (Hemaseel-VET) applications.

ENVIRONMENT

Focusing on assisting clients with planning and implementing strategies to meet proposed and legislated future environmental limitations, and improving their competitive positions in the market-place, is **NLK Consultants Inc**.

The second largest pulp and paper consulting engineering company in Canada, with offices around the world, NLK has earned a reputation for excellence, particularly in the development and application of leading edge technology.

This was clearly demonstrated by the 1993 Award of Excellence it received from the Association of Consulting Engineers of Canada and Canadian Consulting Engineer magazine. The award was for its work on the pulp mill mentioned earlier, which has been operating continuously since January 1992 in Meadow Lake, Saskatchewan.



Hardwoods from around the world arrive at General Woods & Veneers for processing.

General Woods & Veneers transforme des bois durs venus du monde entier.

Specializing in environmental software applications for the pulp and paper, petrochemical, and fine chemicals/pharmaceutical sectors is **AmbioTechnologies International Inc.** (**AmbioTech**) established in mid-1993.

The company has developed and is marketing several packages specifically designed to assist in the management of hazardous wastes. Its principal product, IndeTox, allows companies to track such wastes from their source to their final disposal, while keeping an updated inventory of wastes generated, stored and sent for treatment for disposal.

Doing its part to help protect and replenish the environment is a Montréal-based company that is the very epitome of innovation-expertise, **General Woods & Veneers Ltd.** Established some 50 years ago, it has grown to become the leader in North America and the world in the veneer, lumber and log industry. With an impressive network of production facilities in North America, Mexico and Hungary, boasting state-of-the-art equipment and advanced technology, in 1986 the company founded General Woods & Veneers Consultants International Ltd.

This Division has since established a reputation second to none in all facets of development, design and installation of forestry operations, particularly in tropical and sub-tropical climates.

In 1990, General Woods became the only veneer company in the world to be directly associated with a forest seedling producer when it acquired ownership in Pampev Inc. This company, one of Eastern Canada's largest, produces 25 million seedlings annually. It also serves as a contractor for several international organizations, providing technical assistance, supply of nursery equipment and project management services.