

St. Lawrence Technologies Inc.

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Marketing Profile

Founded over 10 years ago, St. Lawrence Technologies Inc. (formerly St. Lawrence Reactors Ltd.) manufactures and markets proprietary continuous plug-flow reactor equipment for the acid hydrolysis of starch and cellulose containing raw materials. The equipment is used for the production of sugar syrups, either for direct application in the food and beverage industry as sweeteners or for subsequent fermentation to alcohol. The St. Lawrence reactor offers very rapid processing with precise control for reaction conditions and minimizes the formation of unwanted degradation products. Major customers include the starch sweetener industry and alcohol producers.

St. Lawrence Technologies have enjoyed significant export sales, particularly in the USA and several South American countries. To date, all export orders have been handled through St. Lawrence Technologies' Canadian office. The company would like to expand its export potential by engaging sales agents to systematically market the equipment to clients in Europe and the USA.

Products/Services Available for Export:

Continuous Plug-Flow Reactor for Starch and Cellulose Hydrolysis