

Centre For Performance Applications

Fact Sheet

2016

Facility Overview

NOVA Chemicals' 87,000 square foot Centre for Performance Applications is dedicated to polyethylene (PE) applications development work in a range of rigid and flexible markets. The Centre features state-of-the-art extrusion, conversion, molding and test equipment that simulates customers' manufacturing methods and application performance under real-world conditions.



A 7,200 square foot addition, largely dedicated to collaborative work spaces, enhances the facility's ability to serve as an innovation hub where customers can work with NOVA Chemicals' experts to generate new ideas and applications.

These collaborative development sessions, tests and resulting prototypes help bring better-designed, better-performing products to market more quickly.

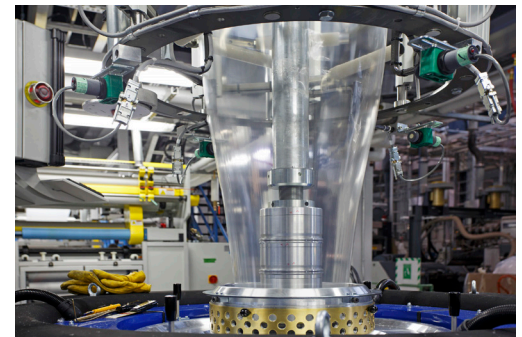
Facility Location



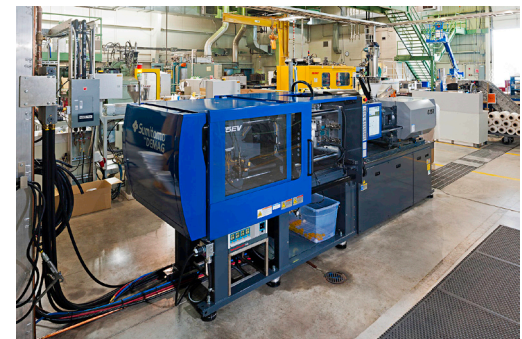
The Centre for Performance Applications is in northeast Calgary, Alberta, 20 minutes from the international airport and less than 3 kilometers from our Centre for Applied Research R&D facility.



A lounge area and executive conference table make the Sunwapta room a perfect retreat.



There are six mono- and multilayer film extrusion lines at the Centre.



The South Applications Lab features a broad range of converting and molding equipment.

A Responsible Care® company

The NOVA Chemicals' logo is a registered trademark of NOVA Brands Ltd.; authorized use/utilisation autorisée. Responsible Care is a registered trade mark of the Chemistry Industry Association of Canada

 **NOVA Chemicals®**