

## Accurate Mould Co.

115 Belfield Road Rexdale, Ontario M9W 1G7

Phone: 416/248-0183 Fax: 416/248-2448

#### **Contacts:**

F. Gawel, President G. Monteith, V.P. Engineering

A major exporter of plastic moulds to the U.S., particularly for automotive parts such as bumpers and panels, Accurate Mould Co. has a mould making staff of 100 working in a modern, highly automated environment. Other specialties of the company, established in 1952, are moulds for pharmaceutical and electronic components, unscrewing closures and housewares. Capability for complete mould making from design through fabrication and testing.

## **Products of Specialization**

Automotive Closures Electronics Housewares Pharmaceutical



# Acrolab Instrument Ltd.

3421 Wyandotte Street East P.O. Box 2425, Walkerville Windsor, Ontario N8Y 4S2

Phone: 519/944-5900 Fax: 519/944-6617 Telex: 064-77624

#### Contacts:

J. Ouellette, President G. Maddock, Sales Manager B. Reginella, Engineering Manager

Acrolab Instrument Ltd. produces custom engineered hot runner systems and heat transfer systems for thermoplastic and thermoset injection moulds, both multi-cavity and single cavity. The company offers a total service from preliminary engineering assessment, through mould and component design, system manufacture, installation and startup and operator training. The 25-person engineering department is equipped with CAD, fluid flow, and heat transfer software. Established in 1953, Acrolab serves customers in Canada, the U.S. and Europe.

## **Products of Specialization**

Runner and Gating Systems



# Active Mould & Design (1977) Limited

2155 North Talbot Road, RR 1 Windsor, Ontario N9A 6J3

Phone: 519/737-1341 Fax: 519/737-6941

#### **Contacts:**

E. Simone, President D. Tessier, Accountant C. Rappe, Sales Engineering

Active Mould & Design (1977) Ltd. is a long-established supplier of plastic injection and reaction-injection (RIM) moulds. The company specializes in serving automotive industry needs, producing moulds for such parts as lenses, housings, consoles, instrument clusters, interior and exterior trim, door panels and wheel covers. Expert in production of grained and high polish mould surfaces and fusion bond tooling. Modern computerized tool design and fabrication facilities are supported by a skilled staff of more than 90 persons.

### **Products of Specialization**

Automotive Lenses