

### ▣ **Company:**

Nova Scotia Community College  
(NSCC)

### ▣ **Industry:**

Education

### ▣ **Challenge:**

To provide an odourless, effective cleaning and maintenance program that is safe for users and the environment

### ▣ **Solution:**

Avmor's EcoPure EP64, EP65, EP66  
Avmor's Av-mixx Dilution Control System

### ▣ **Results:**

NSCC faculty and students no longer complain about the fragrance and odours that conventional products transmit.

The campuses' cleaning program has been simplified through dilution control and reduction of SKUs.

# nscc



Each year, more than 25,000 students choose Nova Scotia Community College (NSCC) to further their education. They know that NSCC makes things happen. The college is more than an educational institution: it is growing the economy of Nova Scotia, producing highly skilled workers and building communities. Nova Scotia Community College is considered to be one of Nova Scotia's largest and most diverse families. And like a family, the college takes care of its own. NSCC prides itself in the care it takes of faculty and students. Therefore, when faculty and students asked the college to consider using environmentally preferable products, the school took their request seriously.

Prior to making the switch to a green cleaning system, NSCC trialed several environmentally preferable products before choosing Avmor's EcoPure. According to NSCC, Avmor's EcoPure outperformed the other products that were tested. Corey Prosser and Robert Fraser, Facility Maintenance at NSCC, both noted: "Our faculty and students would complain about the fragrance that conventional products transmitted. Since the switch, our maintenance staff would mop the floor in their presence and they would not say a word."

The college is currently using EP64-Multi-Use Cleaner, EP65-Degreaser, EP66-Disinfectant and will begin using the EP83-Floor stripper in the spring. NSCC were so pleased with the cleaning power of the EP64 -Multi-Use Cleaner that it made a point to call Avmor's distributor, Capital Paper, to share the amazing results. The EP64-Multi-Use Cleaner was especially effective in removing extreme salt on the college's floors and in neutralizing the calcium in the auto scrubber recovery tank.

EcoPure not only provided NSCC with environmentally preferable products, but Avmor's system has simplified the colleges' cleaning program. Avmor's products were all easy to use and could be utilized for multiple applications. NSCC also installed Avmor's Av-mixx dilution control systems which, in addition to preventing direct chemical contact with the skin, provide accurate dilutions. As a result, fewer products were being wasted. The college could rest assured that the cleaning solutions were performing at their optimal level. Furthermore, Avmor and Capital Paper provided NSCC with the tools, hands-on training, and support necessary to ensure a smooth transition from conventional cleaning products to environmentally preferable products. This support was appreciated by NSCC, an institution known for building solid and lasting relationships. Nova Scotia Community College likes to dream big and inspire its students to do the same. Making the switch to environmentally preferable products is just one example of NSCC taking its role in the community to heart.

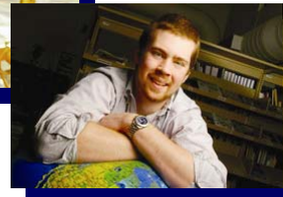
Avmor\* - an industry leader in the development and manufacture of professional cleaning products for almost 60 years.

Avmor Ltd./Ltée 950 Michelin, Laval, Quebec, Canada H7L 5C1 T. 450.629.8074 F. 450.629.4512  
© 2008, All rights reserved. Printed in Canada.

## An Avmor Success Story

# Nova Scotia Community College(NSCC)

## goes GREEN with Avmor's EcoPure



Pictures: Nova Scotia Community College (NSCC)

**"Our faculty and students would complain about the fragrance that conventional products transmitted. Since the switch, our maintenance staff would mop the floor in their presence and they would not say a word."**

Corey Prosser and Robert Fraser, Facility Maintenance, NSCC, Nova Scotia

**Avmor**  
**ECOPURE**



**Avmor**

A More Complete Clean