

#### ▣ **Company:**

Northern Alberta Institute of Technology (NAIT)

#### ▣ **Industry:**

Education

#### ▣ **Challenge:**

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

#### ▣ **Solution:**

Avmor's EcoPure, Avmor's Biomor  
Avmor's Av-mixx Hydrocap Bucket Fill

#### ▣ **Results:**

NAIT employees' comment "I like using these products; they don't give me a headache."

The campuses' cleaning program has been simplified: less labour and the hands on training was very helpful.



The Northern Alberta Institute of Technology (NAIT) has over 18,500 full-time and apprenticeship students and more than 54,000 continuing education registrations. NAIT's four campuses in the Edmonton Capital Region and its campuses in Fairview, Grande Prairie, High Level, and Peace River employ approximately 2,700 people. To give you an idea of its size, there is 2 million square feet of cleaning on one campus alone! The size and scope of NAIT make its choice of cleaning solution a significant concern. With the amount of people coming and going on a daily basis, their health and safety, as well as the impact on the surrounding environment, justifies a closer look at the chemicals that are being used.

Prior to making the switch to a green cleaning system, NAIT was, like most campuses, using conventional cleaning products. Realizing that green cleaning is the way of the future, NAIT decided to take a proactive step towards safeguarding the health and safety of its workers and students. As soon as NAIT's staff began using EcoPure and Biomor products, they immediately noticed the difference. They noted: "I like using these products; they don't give me a headache."

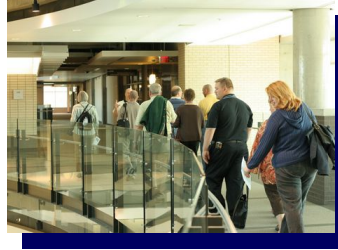
NAIT has been testing Avmor's EcoPure products for over a year now and the Biomor products for over two years. The rest of the main campus will soon be making the transition to EcoPure and Biomor. When asked why NAIT chose Avmor's products, Kerry Nolan, Manager Custodial Services, stated: "...because they work; they clean effectively and efficiently, and work better than conventional cleaning products. Other products require too much labour." Kerry had tested several different systems and noticed that other products did not perform as well as Avmor's. He was quite impressed, especially with Biomor ASAP. Biomor cleans using microbials, which is nature's own way of recycling waste into essential substances. NAIT has found that this natural process works very effectively. This product was able to remove the dirty black grout in between the tiles and to make them white again!

Both EcoPure and Biomor have simplified the campuses' cleaning program as Avmor's products were easy to use and could be utilized for multiple applications. For example, by using the HydroCap Bucket Fill, the low cost portable cap accurately diluted concentrated cleaning products, thereby reducing waste and ensuring that the cleaning solutions performed at their optimal level.

Avmor provided NAIT with the tools, hands-on training, and support necessary in order to ensure a smooth transition. This support was appreciated by NAIT, an institution which is known for building solid and lasting relationships. By adopting a green cleaning program, NAIT has looked towards the future in order to adapt to a changing world and has solidified its commitment towards providing a safer and healthier environment, together with an outstanding applied education.

## An Avmor Success Story

# Northern Alberta Institute of Technology (NAIT) goes GREEN with Avmor's EcoPure & Biomor



Pictures: Northern Alberta Institute of Technology (NAIT)

**"...Because they work: they clean effectively and efficiently...Other products require too much labour."**

Kerry Nolan, Manager Custodial Services, NAIT, Alberta

