

3M Science.
Applied to Life.™



Dramatically improve your school's appearance on a budget.

Students, faculty, and staff spend a large portion of their days inside the halls, common spaces and classrooms of a school. Students spend more than 1,000 hours at school every year, making it their most frequented indoor environment after their homes.¹ Knowing so much time is spent within your facility, it's important to create an inviting environment from the moment the first bell rings. But building materials can be costly — and so is downtime. By recognizing opportunities in every space to make capital improvements, and repurposing existing surfaces with **3M™ Architectural and Glass Finishes**, you can improve aesthetics, maximize time savings, support sustainability initiatives and tackle the deferred maintenance projects on your list.

Transform your interiors on a budget.

Whether it's a renovation or remodel, 3M has surface finish solutions to help streamline processes and ensure you achieve your desired aesthetic with minimal time, disruption and cost. Cabinets, walls and doors experience frequent wear and tear and traditional upkeep or design modifications including painting, re-laminating and/or full surface replacement, present challenges. When looking to make capital improvements to the structures and surfaces within your facility, a durable and cost-effective alternative, **3M™ DI-NOC™ Architectural Finishes** offers a way to resurface your existing surfaces without breaking the bank.



Colleges and universities, for example, understand that an updated and modern campus environment is crucial to attract and retain new and incoming students. If campus buildings start to show their age or fall short of student expectations, there may be significant tuition dollars at risk should they decide not to enroll or return. That's why, finding cost-effective yet beautiful solutions to refresh spaces quickly, can be critical.

When leveraging 3M™ DI-NOC™ Architectural Finishes, facilities can tackle the maintenance projects they have been deferring due to budget or timing constraints. Whether it is resurfacing the countertops in a science lab or transforming the look of all interior doors, with 3M™ DI-NOC™ Architectural Finishes, facilities can replicate an existing look or modify the design of their space at a fraction of the cost. Additionally, with minimal impact on operations, facilities may experience faster implementation and less mess during installation compared to traditional renovation methods. With hundreds of finishes to choose from, you can quickly and easily refresh your school to create a new look without the additional downtime, labor or cost of a traditional renovation. 3M™ DI-NOC™ Architectural Finishes are also durable, nonporous and tested for compatibility with typical commercial cleaners and disinfectants to help mitigate surface wear and tear.



Find inspiration and explore how 3M™ Architectural Finishes and Window Films can help transform your school.

[Click Here ►](#)



Commercial Solutions Division

3M Center, Building 223-3N-30
St. Paul, MN 55144-1000

Web: 3M.com/Facility

© 3M 2022. All rights reserved. 3M and DI-NOC are trademarks of 3M. Used under license in Canada. Please recycle.
78-8134-0925-3