

3NDI-NOC™ Abrasion Resistant

3M innovative solutions to refresh surfaces subject to a high wear standard

April 2024

3M DI-NOC™ Abrasion Resistant – General Characteristics

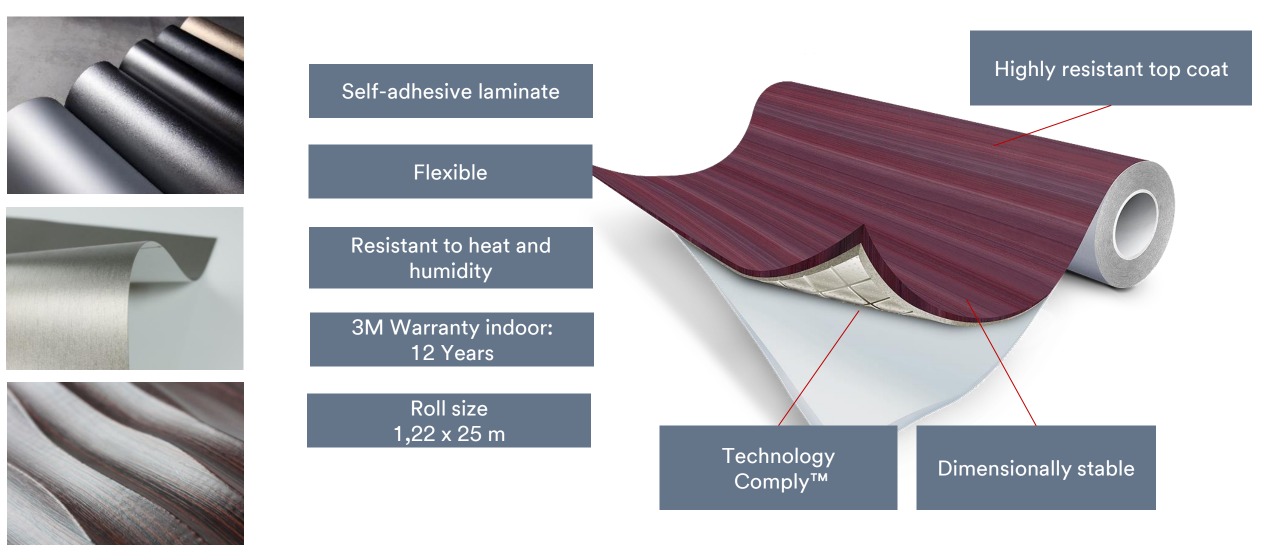
New surface finishes specially developed for the redevelopment of areas subject to a high standard of wear and abrasion such as worktables, hoists, school corridors and trolley passages.

The excellent resistance to abrasion combined with maximum installation flexibility allows the redevelopment of various surfaces on site avoiding replacement and eliminating the costs of disassembly and disposal.

3M DI-NOC [™] Abrasion Resistant is a unique solution of its kind.



3M DI-NOC™ Abrasion Resistant – Main features





3M DI-NOC™ Abrasion Resistant – over 80 finishes





3M DI-NOC™ Abrasion Resistant – Advantages of Renovation

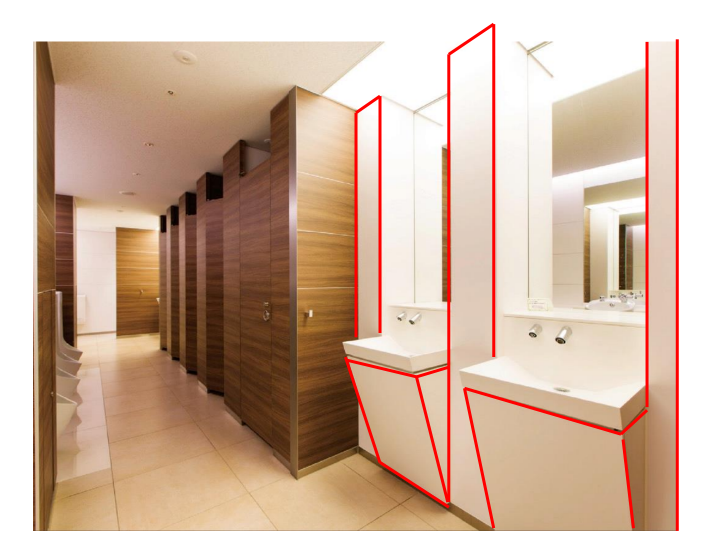




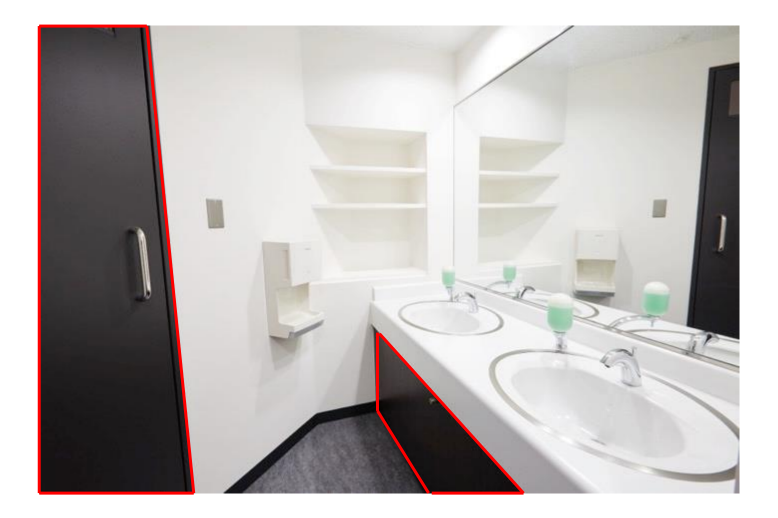
- Refresh and reuse of existing elements
- Speed of execution
- High resistance to dirt and impact
- Easy maintenance
- Hard and durable top coat
- Applications on 3D surfaces



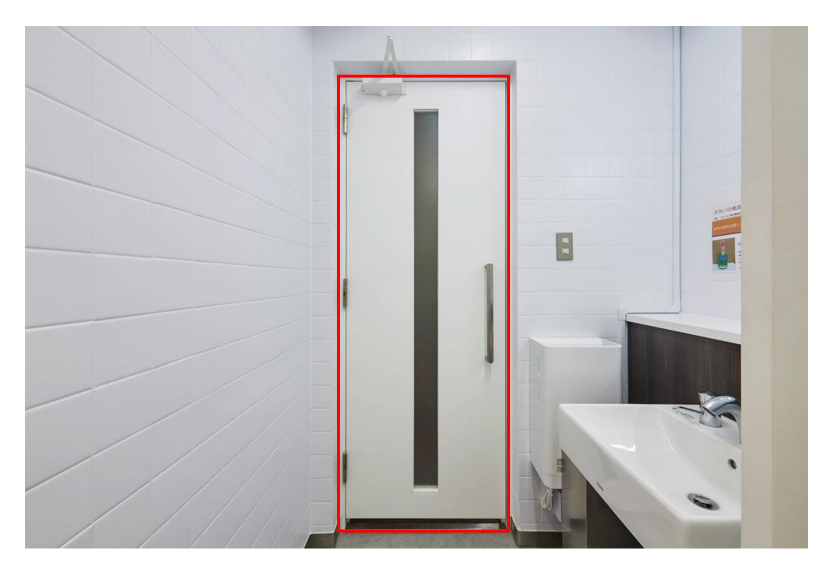
Examples of applications.

















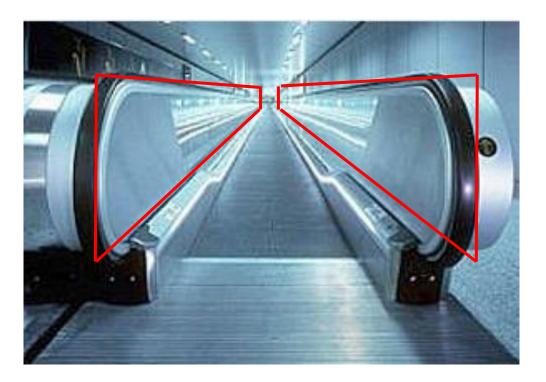














Thank you