3M™ DI-NOC™ Architectural Finishes

Declaration of Performance No. 3M DI-NOC-TIL-1

According to Annex III of Regulation (EU) No 305/2011

1. Unique identification code of the product type:

3M™ DI-NOC™ Architectural Finishes

Pattern: AE-1632TIL, FA-020TIL, FA-021TIL, PS-010TIL, PS-982TIL, PS-012TIL, PT-346TIL, ST-736TIL, ST-737TIL, ST-1195TIL, ST-024TIL

2. Intended use or uses:

3M™ DI-NOC™ Architectural Finishes are self-adhesive decorative surface finishes for interior applications.

3. Manufacturer:



3M Japan Products Limited 6-7-29 Kitashinagawa | Shinagawa-ku | Tokyo | 141-8684 | Japan

4. Authorized representative:



Commercial Branding and Transportation Division
Europe, Middle East and Africa
3M Deutschland GmbH | Carl-Schurz-Str. 1 | 41453 Neuss | Germany

5. System or systems of AVCP:

System 3

6. Harmonized standard:

EN 15102: 2007 + A1 2011
Decorative wall coverings - Roll and panel form

7. Declared performance/s:

Essential Characteristics	Performance	Test Standard	Harmonized Technical Specification
Reaction to Fire	Class C-s2,d0	EN 13501-1: 2019-05	
Release of Formaldehyde	passed	EN 12149:1997	
Release of Dangerous Substances:			
- Heavy metals and specific elements	passed	EN 12149:1997	EN 15102: 2007 +
- Vinyl chloride	passed	EN 12149:1997	A1 2011
Sound Absorption	No Performance Determined		
Thermal Resistance	No Performance Determined		

8. Appropriate Technical Documentation and/or Specific Technical Documentation:
The performance of the product identified above is in conformity with the set of declared performance/s. This declaration of performance is issued in accordance with Regulation (EU) No 305/2011, under the sole responsibility of the manufacturer identified above.

Signed for and on behalf of the manufacturer by:

Neuss, 17th October 2025

3M Deutschland GmbH

ppa.

-Signed by:

ppa. Camila (ruz Durlacher BC411C16D1B948B... Camila Cruz Durlacher

Vice President

3M Global R&D Operations