3M Commercial Graphics DI-NOC[™]Architectural Finishes

Architectural Freedom At Reduced Cost



3M[™]DI-NOC[™]Architectural Finishes

3M[™] DI-NOC[™] Architectural Finishes is a range of selfadhesive films, available in a wide combination of patterns from natural to hi-tech, which faithfully reproduce wood, metal, marble, leather, stone, stucco and many others. They offer unlimited creative flexibility and architectural freedom at reduced cost, compared to traditional materials used in construction, refurbishment, maintenance and repair. Its possible applications are very diverse and vary, amongst others, from building, hotel and office to public transport and marine, even displays and equipment.

3M DI-NOC Architectural Finishes opens up new means of communication and expression within interior and exterior design, permitting new interpretation of space and visual experience. It combines new material dimensions with a light in weight, thin hi-tech multi-layer construction of unsurpassed aesthetic quality.

3M DI-NOC Architectural Finishes comprises 22 different product families, giving a total of about 600 available patterns. Each family comprises a wide range of colours, shades, surface textures and finishes, which are capable of fulfilling even the most complex decoration and covering requirements, allowing perfect integration into both new design and maintenance projects. Its reduced thickness enables installations that are lighter in weight than traditional panelling, whereas its self-adhesive feature allows conversion and application in situ to the existing substrate, leading to reduced labour cost compared to when working with authentic materials used in renovation. It extends the life of expensive fixtures and fittings. Obviously, also the downtime decreases significantly, allowing business to continue.

As a result of 3M's decades of experience in the production of self-adhesive films, 3M DI-NOC Architectural Finishes has excellent resistance to water, dirt, impacts, wear, abrasion and mould. It is flame-retardant and IMO certified for the marine sector.

Covered by a 12 year warranty for indoor applications and up to 5 years for outdoors, it is amongst the technologically most advanced and prestigious products offered by 3M.



| Typical uses | Application on panels, fittings, furniture, doors, floors, lifts, false ceil- ings, floors, counter tops, | |
|--|--|--|
| Typical application surfaces and bases | Aluminium, steel, varnished metal bases, plastic, laminates, walls, plasterboard, civil plaster, etc. | |
| Guarantee | 12 years for interior applications Up to 5 years for exterior applications | |
| Range | 22 product families Around 600 different design patterns | |
| Types of application | The majority of the range is adaptable to curved and irregular surfaces, as well as flat surfaces. Please consult the 3M Technical Service for more details | |
| Thickness | 215 ± 10 micron | |
| Application temperature range | 16 - 28°C | |
| Adhesive type | Comply [™] technology for quick and easy application. The air trapped between the film and the surface will follow the air release channels and be released | |
| Maintenance and cleaning | 3M DI-NOC Architectural Finishes can easily be cleaned with standard detergents | |
| | | |



3M WARRANTY

3M guarantees that the performance of decorations and coverings, using exclusively 3M materials, complies with the product specifications and the stated duration.

The 3M Warranty is a valid assurance for the end user that the different 3M materials are compatible with each other, providing high quality, reliable and durable results.