

## Transform your surfaces with innovative finishes

In keeping with 3M's proven track record of innovation and technological know-how, 3M™ DI-NOC™ Architectural Finishes offer customers flexible, creative and technologically-advanced surface finishing solutions for refurbishment and interior design. These vinyl films realistically re-create thevisual effect of natural materials at a fraction of the cost of traditional materials.

They can be installed quickly with less likelihood of error and waste, and can bring life back to an existing space. They offer a genuinely high quality, cost-effective and creative solution to many decoration, refurbishment and resurfacing problems, and have been successfully used in many market segments including retail, hospitality, offices, transportation to name but a few.

#### **3M DI-NOC Architectural Finishes**

The warmth of wood grain; the sleek appearance of polished metal; the cool of natural stone, are just some of the varied choices you can have at your disposal. The range currently offers more than 800 different patterns.









or call 3M on 136 136

#### Fine wood



E\M 1757



FW 788



FW 1021



FW 1756

#### Advanced metallic



AM 1697



AM 1699



AM 1702



Nuno/textile



NU 1786



NU 1787



FE 805



FE 813

### Single colour



PS 504





PS 949

# Science applied to DI-NOC Architectural Finishes

Lightweight and self-adhering, 3M DI-NOC Architectural Finishes can be applied on site to the existing substrate, thereby reducing labour and material costs when compared to the installation of new, traditional materials. 3M DI-NOC Architectural Finishes have excellent resistance to water, dirt and wear. With proven 12-year durability for indoor applications and up to 5 years for outdoors, these films use 3M's advanced technology to offer outstanding quality and durability. 3M™ Comply™ Adhesive Technology allows air to escape through fine air channels in the adhesive, enabling fast, bubble-free application, whilst bonding powerfully to virtually any substrate.



For more information visit www.3M.com.au/amd or call 3M on 136 136

