3M Architectural

DI-NOC[™] Decorative Surface Finish



3MArchitectural.com.au



3M Architectural Markets3M Australia Pty Ltd950 Pacific HighwayP.O. Box 99PYMBLEPYMBLEPYMBLEPYMBLE NSW 2073 NSW 2073 Product Information Centre Ph 136 136

Distributed by







Please recycle.© Copyright 3M 2011PB5200/0611



DI-NOC Single Colour Series adds colour over large areas without painting

DI-NOC architectural finishes resemble natural and synthetic materials to an astonishing degree.

For new construction, perhaps you prefer the authenticity of real wood, metal or stone. That's only natural. Use them for select areas and specify DI-NOC everywhere else, from ceilings to columns to walls. You'll get cost savings, speed of application, durability - and still maintain the aesthetic look you desire.

For renovations DI-NOC is Lightweight and selfadhering so it can be applied on site to the existing substrate, reducing labour and material costs compared to natural materials.

The warmth of wood grain, the **Sleek** feel of metal, the cool of natural stone.

Over 500 designs to choose from, **3M[™] DI-NOC[™]** Architectural Finishes enables greater creativity.



DI-NOC Metallic used in elevator lobbies creates a metallic effect.

Durability DI-NOC is a durable material, warranted for 12 years on interior surfaces not exposed to UV* and 4 years outdoors for designs marked with a Sun Symbol*. DI-NOC is rated as Class 2 material under BCA.

Abrasion Resistant DI-NOC and DI-NOC Protect Film can provide additional protection in high traffic areas that may be susceptable to extra knocks and wear and tear, such as counter tops, doors and lower walls.

Flexibility

DI-NOC can be applied to curved and 3 Dimensional formed surfaces adding a new dimension to previously flat panels.

DI-NOC is lightweight so can be applied to areas where weight restrictions apply, especially useful on ceilings, doors and elevators.

Patented 3M Comply[™] Air Release Technology is built into the adhesive reducing trapped air bubbles, and enabling faster application.



the weight. Courtesy Redcliffe RSL, Qld and Brand + Slater Architects

Applications

DI-NOC can be applied quickly so facilities can be up and running quickly, essential where time is money

- Retail
- Offices
- Elevators & Lobbies
- Hotel rooms

DI-NOC applied to formed panels to create an added dimension.

Hospitals

Cafes & Restaurants

Trains & Boats

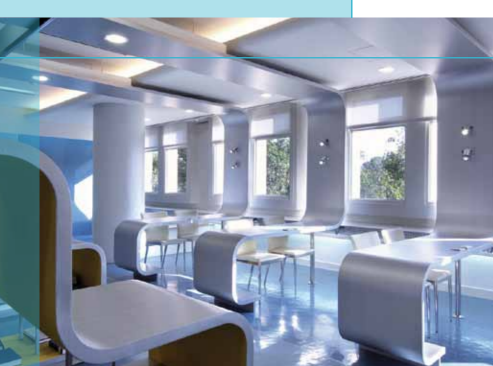
Environmental

3M is committed to responsible environmental management.

DI-NOC is a multi-layered, self-adhesive PVC film manufactured with equipment that has a reduced-energy requirement, using raw materials that do not include formaldehyde or real wood.

DI-NOC Fine Wood (FW), Wood Grain (WG) and Single Colour (PS) Series are manufactured as part of a Carbon Offset program where CO2 emissions are offset in programs such as forestation and Wind Power Generation.

DI-NOC can be applied to existing substrates, and can be applied on top of DI-NOC multiple times, thus reducing the amount of existing panels and fixtures to be removed and disposed of.



DI-NOC can be applied to curved surfaces as in this cafe. Specify Abrasion resistant DI-NOC for high traffic areas.

DI-NOC Fine Wood and Metallic are flexible enough to be applied to an existing bulkhead to give the illusion of density without

