

REFERENCE

Hanover Building, Manchester

Application Field

- Facade restoration / natural stone - Marble

Structure Type

- Retail trade / sales rooms
- Office and administration buildings
- Historically protected / historically valuable buildings

Brief Description

The unique and historical Grade II Listed building located in Manchester City Centre is being remodelled to provide 91,000 sq ft of Grade A office space and 18,000 sq ft of retail and leisure facilities. The refurbishment of the red brick building with stone carved details is part of the NOMA regeneration scheme.

Main Problem and Requirements

The main entrance into the Hanover Building will house the reception area for the new offices. Since its construction back in 1905, the interior walls have accumulated a thick build-up of dust, dirt, polish and even nicotine residue, all of which needed to be stripped back to the original white marble finish.

Following trials of various cleaning products, Remmers Arte Mundit Eco was selected as it is a self-vulcanising cleaning paste designed for thorough, water-free removal of residues and soiling on

Hanover Building - 08.2017

Products and Systems Used

Arte Mundit Eco



interior walls, ceilings, floors, stucco, natural stone, marble, concrete, brick, render, gypsum sculptures, polished-wood and synthetic materials.

The Arte Mundit Eco was applied using a 4" brush and left to 'set' overnight. The set rubber-like material was then removed by hand the following day.

The Client is delighted with the results that the product has achieved.

Client

NOMA

Installer

Quadriga Contracts Ltd

Completion

2017