75 Tenter Road, Moulton Park Industrial Estate Northampton NN3 6AX

Tel: 01604 644944 / Email: sales@m-maccess.co.uk

Web: www.m-maccess.co.uk

Vat No. 819 3680 06



M & M Access Ceiling & Wall Access Panels - COSHH Report

Control of Substances Hazardous To Health Regulation 1988

To comply with the above regulations, below is the information required to help carry out your statutory risk assessments as required by the Health and Safety at Work Act, 1974.

CLEANING AND MAINTENANCE

M & M's Access Panels should not require any maintenance other than general cleaning. These panels should be cleaned using soapy water and a soft cloth.

PRODUCT CONSTITUENTS

M & M's Access Panels are manufactured from 1mm and 1.2mm thick Zintec steel, which is then polyester powder coated to finish. Various types of metal hinge systems and locks (budget lock as standard) are used to secure the panel and allow it to open and close.

Other materials used in the manufacture of some of M & M's Access Panels are:-

Lafarge Plasterboard products. Lafarge Fire check Board Lafarge Moisture board Rockwool RW3 Insulation Lafarge sound block board

✓ The plasterboards are not classified hazardous under CHIP 2 regulations 1994.

TRANSPORT INFORMATION

These access panels are not classified as hazardous for transport.

IDENTIFICATION OF THE PRODUCT / COMPANY

Company name: M & M Access Ltd

Company product list:

Acousticdor – Acoustic Rated Access Panel

Airsealdor - Air Sealed Access Panel

Blazedor – Fire Rated Access Panel

Circledor - Circular Access Panel

Claddor - Plasterboard Faced Access Panel

Griddor - Access Panel for Lay in Grid

Plasticdor - Plastic Access Panel

Standdor - Non Fire Rated Access Panel

Thindor - Non Fire Rated Access Panel

Tiledor – Access Panel to Accept Tiles.

RECOMMENDED PROCEDURES IN EVENTS OF EMERGENCY

There are no special risks associated with firefighting agents. The products are non-combustible and inhibit the spread of flame, also our Blazedor panels are tested to standard BS EN 1634-1: 2014 and BS EN 1363-1: 1999 and our Acousticdor panels are tested to BSEN 1634-1: 2014 and BSEN 1363-1: 1999.

