

Control Of Substances Hazardous To Health Regulations 1988

Ceildoor Products Ltd Planetary House Planetary Road Willenhall Wolverhampton WV13 3SW

In accordance to, and to comply with the above regulations listed below is the information to assist in carrying out your statutory risk assessments in line and required by the Health and Safety at Work Act, 1974.

Product Composition

Ceildoor access hatches consist and are manufactured from 1.2mm zintec, 0.9mm zintec The frames are of a Welded construction to create a rigid composition then powder coated white to all surfaces. (other colours available to order). The doors are folded to all sides to create a rigid door shell and are also powder coated white to all surfaces. (other colours available to order). All units are fitted with budget locks as standard, however other lock such as tamper proof locks and touch latches can be fitted to order. All lock types ensure the hatch can be closed and locked while not in use. Various other Materials are also used in the manufacture of Ceildoor access hatches a list of products are available upon request.

British Gypsum Ltd - Plaster,Moisture and Fire boards. Knauf Ltd - Plaster, Moisture and Fire boards. Lafarge Ltd - Plaster, Moisture & Fire boards. Gyproc Plasterboards are not classified hazardous CHIP 2 Regulations 1994.

Exposure Limits

Within the Ceildoor access hatch finished product there consists no significant problems when handling and installing one of our products. It is recommended however that after handling our product you must wash your hands thoroughly before drinking, eating or smoking etc,. Installation instructions are supplied with our products and must be adhered to. If there is reason to modify our products when cutting, drilling, sawing etc, firstly you should seek guidance from the manufacturer. By products contained within our products are classified as "nuisance dust", and correct precautions should be taken.

Handling & Storage Precautions

No health problems are expected when storing the product. When cutting, drilling, sawing etc, a face mask and goggles are recommended, as noted above the y products are classified as "nuisance dust" and this work should also be carried out in a well ventilated area. Transient mechanical irritation to the skin may be caused when handling the by products, so use of a barrier cream and gloves are recommended. Any general skin irritation can be lessened by initially running tepid water over the affected area before using soap to avoid the opening of the skin pores. Contact with the eyes may cause transient mechanical irritation, also inhalation may also cause the same of the nose, throat and mouth. There should not be any long term health risk concerning the respiratory system. Swallowing large quantities of dust may cause gastro irritation and a mask and goggle are recommended to avoid such action. If dust gets in the eyes they should be rinsed immediately with voluminous amounts of water.

Recommendations In The Event of and Emergency

The products are non combustible and inhibit the spread of flame.

Cleaning & Maintenance

The Ceildoor range of Access Hatches should require very little maintenance if used correctly. If cleaning is required of a hatches it is recommended that a soft cloth which contains mild soapy water is used.

Safety

It is extremely important that immediately after use of the access hatch that you close and lock it. Failure to do so will effect and impair the performance of the environment where it has been installed in the event of fire.

Safe Disposal of Access Panels

If there is a requirement for the disposal of an access panel, it should be treated in its respect as recyclable steel waste. Always seek guidance from an authorized waste contractor regarding the disposal. In the event that the access panel has plasterboard fitted to it, separate the board from the access panel together with any other non-ferrous components and always adhere to the "Handling & Storage Precautions" section in this document.

Transportation

Ceildoor Access Hatches are not classified as hazardous for transportation.

In the preparation of this document, all recommendations, suggestions on the use of our products are made in good faith and without guarantee since the conditions of use are beyond the control of Ceildoor. It is therefore the customers responsibility to ensure that each product is fit for its intended purpose and that the actual conditions of use are suitable. Ceildoor pursues a policy of continuous product development and reserves the right to amend specifications without notice.

For further information please contact :-

The Technical Department
Ceildoor Products Ltd, Planetary House
Planetary Road, Willenhall
Wolverhampton,
WV13 3SW