

# IBC FUNGICIDAL WALL SOLUTION (CONCENTRATE)



### Product description

IBC Fungicidal Wall Solution is an aqueous fungicidal solution for treating and removing from building materials fungi and other growth such as moss and mildew.

It is supplied in a concentrated form which is a dark brown liquid in appearance.

### FUNCTION:

To render sterile masonry, brickwork, plaster, concrete, slates etc which are infected by the Dry Rot fungus or other growths. As well as destroying fungi it is effective against bacteria and many plant organisms and termites. It may be surface applied to roofs, walls and floors or injected into masonry.

### GUIDE TO USE:

#### (1) Surface Application:

For most surface applications the liquid as supplied can be diluted in the proportion of 4 parts by volume water to one part of the Fungicidal Wall Solution concentrate. Apply by brush or spray after first removing all loose surface material, growth, loose paint, grease, dust etc. Two coats may be required applying the second after the first has dried. Average coverage rate is 10 sq. metres per litre per coat. If the surface is to be subsequently treated with a paint or other material it should first be washed down with water.

#### (2) Masonry Impregnation:

When Dry Rot fungus has penetrated into masonry thorough irrigation of the masonry is required to stop the spread of the fungus into renewed or previously unaffected timber.

Dilute the Fungicidal Wall Solution concentrate with 2.5 parts by volume water to one part of the concentrate.. The liquid is then applied through drill holes by gravity feed or preferably by pressure injection. Surface application usually by spraying is also carried out. The spacing of the drill holes required for complete irrigation is dependent on the method of application and on the porosity of the masonry, but 25mm spacing is commonly used. One cubic metre requires about 10 litres of the material as used. If re-plastering is being carried out additional protection may be afforded by incorporating IBC Fungicidal Wall Solution in the gauging water.

Please note that Dry Rot can in time recur after the Fungicide treatment if the conditions of dampness and poor ventilation in which the fungus thrives are not obviated.

### STORAGE AND HANDLING:

Take care during application to avoid the liquid coming into contact with the skin and eyes. The use of protective clothing, gloves and goggles is strongly recommended. Keep the material away from food-stuffs. Avoid storage at very low temperatures. Shelf life minimum one year.

### PACKAGING:

5 litre, 25 litre and 210 containers.

### Disclaimer:

The general information provided in the present technical description, application guidelines and other recommendations, is based on research and experience. However the client is obliged to determine himself what products are suitable for use. Accordingly, no liability will be accepted by IBC Ltd.



## Technical information

IBC Limited, Unit 143, Grange Drive, Baldoyle Industrial Estate, Baldoyle, Dublin 13  
Tel: +353 1 8321005 Fax: +353 1 8393539 Email: info@ibcltd.net www.ibcltd.net