

# **HOW MUCH MOISTURE** DO WE PRODUCE IN A DAY?

**ACTIVITY** 

MOISTURE PRODUCED IN PINTS



people at home all day





Drying clothes indoors





Cooking and using









bath or shower



TOTAL MOISTURE PRODUCED

You can contact us for help and advice



# QUICK GUIDE ON BLACK MOULD

#### WHAT IS BLACK MOULD?

Black mould is a spore which grows in areas where there is excessive moisture, high humidity and lack of ventilation. It leaves a damp / musty smell and if untreated, could be harmful to people's health.

## WHERE CAN IT BE FOUND?

It can usually be found in corners of rooms, behind furniture / wardrobes and around windows and doors. It may also be present inside wardrobes on clothes. Bathrooms and kitchens may show evidence of black mould on tiles and taps.

### PREVENTING AND TREATING BLACK MOULD

Black mould needs moisture to grow. It is important to reduce moisture produced and ventilate your home well.

- Remove any moisture on doors, windows and sills each morning to prevent mould growth and treat with an antimould solution which can be bought cheaply and locally.
  - Avoid putting furniture and wardrobes against walls as this prevents air circulation.
    - · Wipe off any signs of black mould with an anti mould solution to prevent growth. Note, bleach will not kill off the spores completely and will allow for regrowth.

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