

condenses on cold surfaces such as windows, doors and even walls.

# WHAT CAUSES CONDENSATION?

There are 4 main factors that cause condensation:



Too much moisture being produced in your home



Not enough ventilation



Cold surfaces



The temperature of your home

# **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 a kettle





Washing





bath or shower



TOTAL MOISTURE PRODUCED

**PINTS** 



# 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.

We are here to help you for advice with hone then der in • Remove any moisture on doors, windows and sills each to de field to the low out for adult end of the low of the field in the low of the field in the morning to prevent mould growth and treat with an anti mould solution which can be bought cheaply and locally. Older Mould In Soll Rolle Then on Out Maintenance Fear

 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.

## **CONTACT US:**

- 01443 424200
- enquiries@rhawales.com
- m www.rhawales.com
- @RHAwales