

# Removal mould, Anti-fungal treatment and drying house



Location **East of England, Suffolk**  
<https://www.freeadsz.co.uk/x-274456-z>



DRY HOUSE SYSTEM renders a complete package of services connected with drying flooded buildings, removal of mould and mildew, removal of moisture from floors and ceilings. Our offer has been prepared in response to identified needs of customers and is tailored to meet their unique needs. We concentrate on a highly professional rendering of services and we do our best to meet the expectations of our customers.

Benefits associated with the use our drying technology:

- a very short time of drying
- drying process that is not burdensome
- limitation of consequential damages
- minimizing the costs
- securing a room from mould
- safe technology

Benefits arising from drying wet walls and plaster during the construction:

- the cost of heating is lower
- reduced time of realization of an investment
- steady progress of finishing works
- it hinders and prevents the development of mould and mildew
- it prevents the corrosion of materials
- it eliminates condensation of water vapour

Our knowledge and experience in the DRY HOUSE SYSTEM renders a complete package of services: drying flooded buildings, removal of mould and mildew, removal of moisture from floors and ceilings, and then securing and preventing their recurrence. The anti-fungal treatment is based on the use of special equipment and chemicals to get rid of mould and mildew without removing plaster. Anti-fungal treatment and disinfection performed by us ensure a complete removal of mould, mildew, their spores and spore forms and, as a result, we provide completely safe rooms.

Anti-fungal treatment is a process of removing mould from infected materials as well as securing and preventing their recurrence. An effective removal of mould is based on several stages starting from



Removal mould, Anti-fungal treatment and drying house

<https://www.freeadsz.co.uk/x-274456-z>



Removal mould, Anti-fungal treatment and drying house

<https://www.freeadsz.co.uk/x-274456-z>



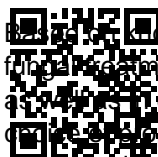
Removal mould, Anti-fungal treatment and drying house

<https://www.freeadsz.co.uk/x-274456-z>



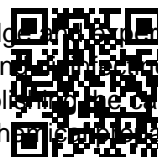
Removal mould, Anti-fungal treatment and drying house

<https://www.freeadsz.co.uk/x-274456-z>



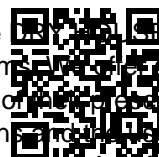
Removal mould, Anti-fungal treatment and drying house

<https://www.freeadsz.co.uk/x-274456-z>



Removal mould, Anti-fungal treatment and drying house

<https://www.freeadsz.co.uk/x-274456-z>



Removal mould, Anti-fungal treatment and drying house

<https://www.freeadsz.co.uk/x-274456-z>



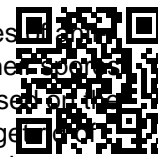
Removal mould, Anti-fungal treatment and drying house

<https://www.freeadsz.co.uk/x-274456-z>



Removal mould, Anti-fungal treatment and drying house

<https://www.freeadsz.co.uk/x-274456-z>



Removal mould, Anti-fungal treatment and drying house

<https://www.freeadsz.co.uk/x-274456-z>

---

finding the causes of mould growth up to physical elimination of mould from attacked surfaces and removal of mould spore from the air.

The development of mildew is conditioned by a high humidity and temperature.

The majority of moulds are mesophiles that grow best in temperatures between 20 - 35 °C and humidity exceeding 55 %. In such conditions moulds easily attack construction materials and form white to black concentrations of moulds.

The symptoms of mould biocorrosion that can be observed (depending on the type of construction materials and temperature):

- different spots of different intensity
- paint peeling
- decomposition of a wall paper in the place of mould growth
- discoloration of materials
- Increased humidity of construction materials
- musty odour.

Mould is very frequent in houses and flats that have humidity problems due to an improper use of the premises or as a result of water system failure. Places regarded as most vulnerable to the development of mildew are:

- Wet and cold outer wall corners
- Wet and cold corners of outer and partition walls
- Wet and cold corners of outer walls and ceilings
- Parts of walls near window woodwork
- Wet walls adjacent to staircases
- Parts of walls in bathrooms and sanitary rooms
- Wet window sills and frames
- Wet walls of basements.
- Wet inner walls (as a result of flooding).

Moulds occurring in a dwelling place produce many complex compounds. Some of them are used for production of antibiotics but some of them are known as poisons and hallucinogens that may cause allergies or even possess carcinogenic properties. Moulds cause many diseases. They can adversely influence human health causing several types of diseases that are dangerous especially for small children as children are prone to allergies of any type, as well as to asthma which is a very troublesome and costly in treatment disease.

We render our services using exclusively products that possess full Safety Data Sheets and certificates, products that are non-toxic and that are safe for people.

---

WARRANTY – DRY HOUSE SYSTEM GRANTS  
A 60-MONTH WARRANTY!

Preventing moisture, fungi and mould protects health - your health and the health  
of your close!!!