

## What is Mould?

A type of fungi

Needs four things to grow:





moisture warmth



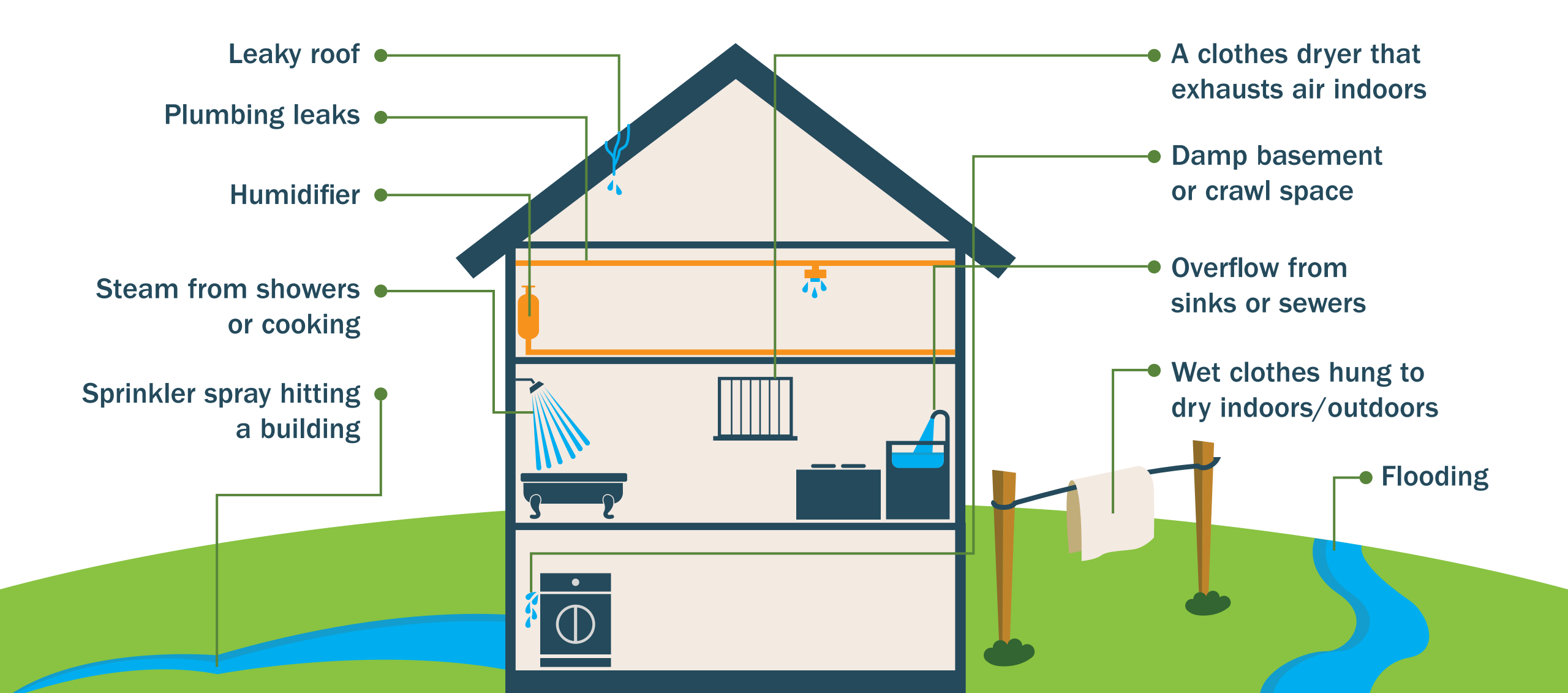
nutrients

Reproduce by means of tiny, lightweight spores that travel through the air

Toxic to health when spread indoors

When mould is growing on a surface, spores can be released into the air where they can be easily inhaled.

### Common Mould Areas in Home



### Mould Health Symptoms







Irritation of Eyes



Irritation of Mucus Membranes of the Mouth



Rashes



Headaches



Chronic Fatigue



Chronic Coughing







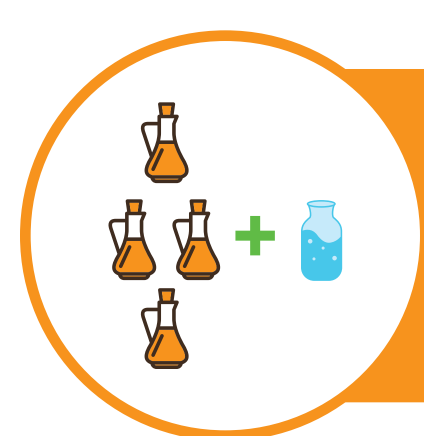


Fever

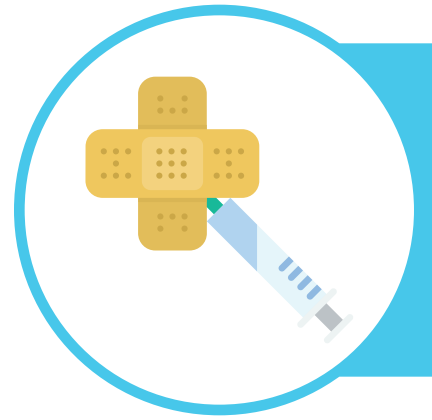


# How to Remove Mould Instantly

Remove mould physically as soon as you see it to stop it from spreading.



Prepare this Mould killer solution:
4 parts vinegar and 1 part water.
(Vinegar causes mould to overeat and die)



Patch test on surfaces before cleaning



Remove mould from visible areas using mould killer solution, a microfiber cloth and lots of scrubbing



Moisture is the most important factor influencing mould growth indoors.

Moisture control is the key to mould control.

**EPA (United States Environmental Protection Agency)** 

### How to Keep Mould Away Permanently

Removing mould on sight is not enough - it'll keep coming back unless you remove excess moisture from your home



Make sure there is no moisture buildup indoors



Ensure home is well ventilated (use air conditioners or exhaust fan)



Take care of water spills, flooding and leaks ASAP.

(mould can grow within 24-48 hours)



Regularly inspect home for mould and remove them instantly



Maintain
humidity level
below 60%RH
(eg with a
dehumidifier) to
ensure mould
never comes
back



#### Desiccant Dehumidifiers



allow unit to continuously

laundry indoors

efficient and suitable for all seasons

### References

