



## CAPTURE

Materials such as wood do not suit the use of water to suppress dusts so you must consider alternatives. Capturing the dust as it is released from the material being worked on is the only alternative to water suppression, but this must be done properly.

When purchasing or hiring your tools, consider whether it has the facility to extract dust 'on the tool', as this is the only way you can effectively capture the dusts as they are released. Some tools are fitted with dust bags, but these have only limited efficiency as there is no mechanism to actively suck the dusts out of the tool.

Always try to use a means that will remove the dust by suction.

## PROTECT

Even the best control measures aren't going to prevent all dust being released, and it is for this reason that respiratory protective equipment must also be used. Dust masks are graded in three levels - P1, P2, and P3. You should always wear a P2 or P3 mask as only these offer the right levels of protection.

Even these aren't infallible so make sure you carry out a face fit test so you can create a tight seal against the face. Beards and stubble simply lift the mask off the face meaning dust can still get round the mask so be aware of this.

## REMEMBER!

**Exposures to dust won't lead to health problems until later in life.  
If you protect yourself now then you won't suffer in the coming years, but if you do nothing then by the time you feel the ill health effects it will be too late.**



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## WHAT IS DUST?

Dust can simply be described as particles in the air.

What dust consists of is purely down to what material is being cut, sanded or drilled as the physical action of your tools breaks off small parts of the material into the atmosphere.

The harm that it can do to you depends on what the material is, don't fall into the misconception that all dust does the same thing.

Specific materials which can do particular harm to you are wood, concrete and stone, but other materials have similar potential to harm you and the people around you.

You may well have heard of the terms inhalable and respirable dust before. This is simply a reference to how fine the dust you are breathing in is.

Different materials can affect you in different ways. In the same way the size of the dust can have different effects.



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Stopping dusts being released should be your priority every time. If there is no dust, then there is no hazard to be exposed to. Dampening down your processed to. Dampening down your airbourne. Without any dust in the environment then not only are you reducing what you may breathe in, but you are also having the benefit of less dust being released.

When you are breathing in dust that is not wood or silica does that mean it is not going to have an effect on you? Not

stone and concrete contain a natural compound called silica. Like wood, it is

throughout the world many believe that it is a natural material that is in use throughout the world. Just because people ignore at their peril, just because

wood dust is a serious problem that

is not particularly hazardous. Depending

inhaling the finest silica dust which is produced when crystalline silica (known as respirable crystalline silica)

stems it produces increase the likelihood

of silicosis to be treated is significantly

which is sanded, cut or drilled with power tools. When you are breathing in dust that is sanded, it is made from both

softwood and hardwood, and the fine

dusts it produces increase the likelihood

of silicosis. It is caused by inhaling the finest silica dust which is produced when crystalline silica

that dangerous amounts can be

breathed in.

silica. There is no cure for silicosis. It is a disease that occurs

because it is made from both

silicosis to be treated is significantly

silicosis is a disease that occurs

particularly hazardous

problems. It is

do arsen. Once it has been

worked on. MDF is

something to be treated is significantly

arsene to become

dusts when it is cut or

something to be treated is significantly

arsene to become

from particular

problems. It is

arsene to become

from particular

problems. It is