## AIRBORNE WORKPLACE HAZARDS: WOOD DUST DO YOU KNOW IF YOUR CONTROL MEASURES ARE EFFECTIVE ENOUGH?

Local exhaust ventilation systems are one of the key ways staff can be protected from the respiratory health risks of wood dust and other hazards. But do you know if your expensive investment is effective in controlling the actual exposure of individuals? And how do you measure exposure to see if additional control measures are needed?



Without measuring personal exposure to wood dust or formaldehyde you will never know what levels of these hazards you are exposing your staff to, relative to the HSE exposure limits.

Use air sampling equipment to monitor the exposure of staff to these airborne hazards to ensure that you:

- O Have a permanent record for evidence that you have undertaken monitoring of your staff's exposure to these airborne hazards.
- O Make informed choices on the implementation of control measures.
- O Demonstrate that you know how important it is to protect the health of your staff.

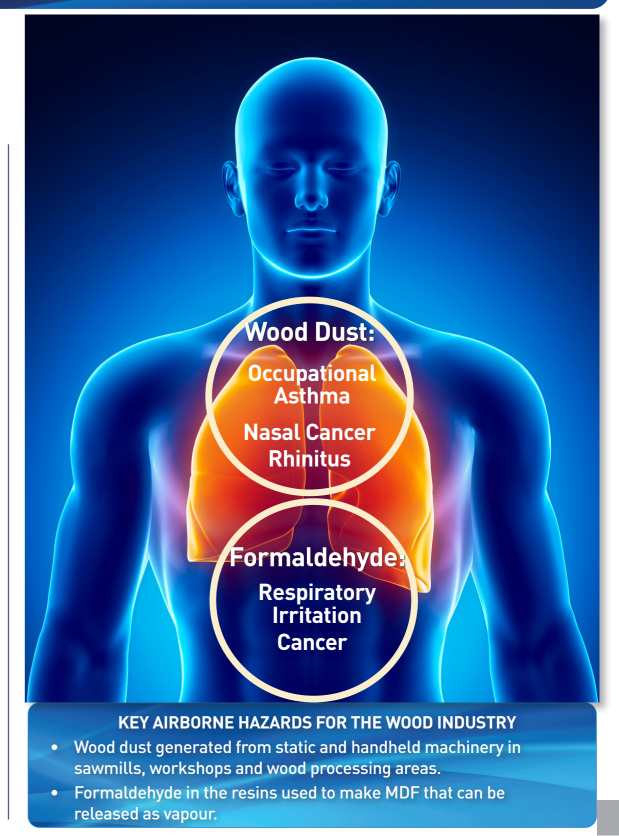


Control of Substances Hazardous to Health (COSHH)
Regulations 2002 requires you to reduce the levels of
exposure to potentially cancer-causing or respiratory
sensitising hazardous substances – such as wood dust and
formaldehyde – as low as reasonably practicable below the
specified Workplace Exposure Limits.

## **LEGISLATION**

The HSE Workplace Exposure Limits (WELs) in the HSE publication EH40:2005 relating to reducing the level of exposure to wood dust and formaldhyde are:

- O Hardwood Dust 3mg/m³ over 8-hour TWA (inhalable)
- O Softwood Dust 5mg/m³ over 8-hour TWA (inhalable)
- O Formaldehyde 2ppm over 8-hour TWA and 2ppm over 15 mins
- O Hardwood Dust/Softwood Dust Mix 3mg/m³ (inhalable)



## **SO HOW CAN SKC HELP?**

At SKC we have over 60 years' experience in the design, manufacture and supply of air sampling equipment. We run regular practical training courses ideally suited to beginners, and our knowlegable technical support team are happy to help. If you would like further information or guidance on monitoring your staff's exposure to airborne hazards, please contact us.



T: 01258 480188

E: enquiries@skcltd.com