

CONTROL MEASURES**PRINT ME OFF
AND PIN ME UP!**

YOU CAN MAKE A DIFFERENCE!

AVOID making RCS dust by using silica free materials or buying the right size of materials to avoid cutting. If you can't avoid making RCS dust, you must do everything practically possible to...

PREVENT exposure by using water suppression equipment to convert the dust to slurry, sweeping up using the correct floor extraction tool or using "on tool dust extraction". This removes the dust as it is created. To achieve this you need to:

1 // Choose tools that have a collection cover and extraction port.

2 // Connect your tool to an M Class certified extraction unit.

If you cannot prevent RCS exposure, you must...

MINIMISE exposure to as low a level as is reasonably practical by:

- ✓ Arresting dust with mist. (Note: Water particle size must be similar to the respirable dust particle size to be effective).
- ✓ Use an air filter cube to rotate and clean the air.
- ✓ Use less powerful tools.
- ✓ Wear correct respiratory protection equipment (RPE) - This is by no means the most effective solution but can be used if you have no other way of eliminating dust as it only aids individuals wearing the equipment. You must ensure that you aren't harming anyone else.