
Identify those persons at increased risk of harm (disabled, pregnancy, immuno-compromised etc)

none

Outline the control measures for the activity i.e.: *Engineering controls e.g. use of fume cupboard etc., PPE/RPE (detail type), restricting quantity of substance used, supervision or exposure monitoring*

Machine process space is enclosed, and has filtered extraction supplied by machine manufacturer as being suitable.

Using particulate mask, parts are transferred to sink and washed in water until dust free.

Machine must be cleaned, using damp cloth, and vacuum, while wearing particulate mask

Are there generic Risk Assessments or Procedures that are relevant to this COSHH assessment? If so please list below

Laser Cutting RA

Additional special measures of control i.e. particular training in handling the substances or for the process/procedure, relevant health surveillance etc

Only trained personnel may use machine

Indicate any specialist information relating to any of the substances in use e.g. storage, transportation, disposal, spillage, first aid

none

Are any of the substances that you are using flammable, oxidising or explosive? If so ensure the implementation of control measures, as appropriate.

none