



Risk Assessment - Use of Disc Cutters

Reference No: GLO-44490-58

Version No: 2

Assessment Approver: Martin Sedgwick

Department: Global

Date Of Assessment: 21 October 2021

Review Due Before: 12 September 2026

Lead Assessor: Chris Helm

Team: Jim Hitchen & Kevin Jarvis

Use of Disc Cutters

Type	Hazard Cause	Persons Affected	Control Measures	L Overall	S Overall	T Overall	Additional Control Measures	L Overall	S Overall	T Overall	Owner/Action
Health and Safety	Injury to user or those within work area Cuts, impact or fire caused by misuse	Volunteers & Staff	<p>1) Engineering: Barrier off work area or restrict access so that projected materials cannot impact others or equipment etc. - Effective</p> <p>2) CRITICAL - Engineering: Guards should be fitted, secured and in place to reduce emissions - Effective</p> <p>3) CRITICAL - Engineering: Discs should only be used if still within safe working date - Effective</p> <p>4) CRITICAL - Engineering: Discs should be inspected to check for cracks or other malformations before use - Effective</p> <p>5) CRITICAL - Engineering: Discs should be dry and not exposed to any damp conditions - Effective</p> <p>6) CRITICAL - Engineering: Tool should have a current PATS certificate - Effective</p> <p>7) CRITICAL - Engineering: The workpiece must be securely fixed or clamped before work starts - Effective</p> <p>8) CRITICAL - Engineering: Position workpiece, tool and user so that any particle emissions are projected away from the user - Effective</p> <p>9) CRITICAL - Engineering: Tool must be unplugged from power source before changing a disc - Effective</p> <p>10) Engineering: Remove discs from the tool before transportation and storage of equipment - Effective</p> <p>11) CRITICAL - Administrative: Users should be trained and competent to use grinders - Effective</p> <p>12) CRITICAL - Administrative: Users should be trained, competent and certified to change cutting discs and abrasive wheels. - Effective</p> <p>13) CRITICAL - Administrative: Ensure no flammables are within the work area - Effective</p> <p>14) CRITICAL - PPE: Overalls, gloves, safety footwear, eye protection and ear defenders should be worn - Effective</p> <p>15) CRITICAL - PPE: Fire extinguishers should be available - Effective</p> <p>16) CRITICAL - PPE: Loose fitting sleeves must not be worn - Effective</p> <p>17) CRITICAL - PPE: Wear body protection - Effective</p>	2 x Medium - Risk to be minimised and controlled so far as is reasonably practical.	3 = 6	6	<p>1) Engineering: Consider using dust or fume extraction systems - Effective</p> <p>2) Engineering: Use water to damp down cutting area and dust but keep well away from electrical parts - Effective</p> <p>3) PPE: Consider wearing flameproof overalls - Effective</p>	2 x Medium - Risk to be minimised and controlled so far as is reasonably practical.	3 = 6	n/a	

Score and Control Measure Notes.

Risk is medium if trained competent users follow the control measures.

Risk remains medium if extra control measures are followed

COSHH Assessments

There are no COSHH assessments associated with this risk assessment.

Ends



Appendix



Reference: UI-44490-491
Disc Cutter -