



## Risk Assessment - Use of Compressed Air Oil Spray Gun

Reference No: CAR-44753-1

Version No: 2

Assessment Approver: Kevin 'Kev' Jarvis

Department: Carriage and Wagon

Date Of Assessment: 11 July 2022

Review Due Before: 04 November 2026

Lead Assessor: Ian Stroud

Team:

### Lubrication of bogie brake rigging

Type	Hazard Cause	Persons Affected	Control Measures	L Overall	S	T	Additional Control Measures	L Overall	S	T	Owner/Action
Health and Safety	Foreign object in eye - dirt/debris or sprayed oil Compressed air loosens dirt/debris which enter eye or spray from gun enters eye directly or via a splash.	Volunteers & Staff	1) CRITICAL - Engineering: Clean area to be sprayed as much as is practicable to remove any loose particles. - Effective 2) CRITICAL - Engineering: Use spray gun so that any loose particles are more likely to be blown away from the user. - Effective 3) CRITICAL - Administrative: Be aware of the possibility of 'splash-back' of sprayed oil. - Effective 4) CRITICAL - PPE: Operative to wear safety glasses - Effective	3 x Medium - Risk to be minimised and controlled so far as is reasonably practical.	2 =	6	1) PPE: Consider wearing safety goggles - Effective	1 x Low - Risk to be monitored to ensure it remains adequately controlled to an acceptable level.	2 =	2	n/a

### COSHH Assessments

There are no COSHH assessments associated with this risk assessment.

Ends