# COSHH Risk Assessment

## Company name: Jon Isaacs Assessment carried out by: Jon Isaacs

## Date of next review: As required Date assessment was carried out: January 2022

| What are the substances? | Who might be harmed and how? | What are you already doing to control the risks? | What further action do you need to take to control the risks? | Who needs to carry out the action? | When is the action needed by? | Done |
| --- | --- | --- | --- | --- | --- | --- |
| **Brunox (aerosol)** | Engineer – inhalation and contact with skin | Very small quantities are used as required inside machines which are in well ventilated areas. Product may cause skin irritation and so PPE is used to apply.  | None |       |       |       |
| **Lithium grease (paste)** | Engineer – contact with skin | Very small quantities are used as required inside machines which are in well ventilated areas. Product may cause skin irritation and so PPE is used to apply. | None |       |       |       |
| **Silicone oil (liquid)** | Engineer – contact with skin | Very small quantities are used as required inside machines which are in well ventilated areas. Product may cause skin irritation and so PPE is used to apply. | None |       |       |       |
| **Thread lock (liquid)** | Engineer – contact with skin | Very small quantities are used as required inside machines which are in well ventilated areas. Product may cause skin irritation and so PPE is used to apply. | None |       |       |       |
| **Belt dressing (aerosol)** | Engineer – inhalation and contact with skin | Very small quantities are used as required inside machines which are in well ventilated areas. Product may cause skin irritation and so PPE is used to apply. | None |       |       |       |
| **Super Glue adhesive (liquid)** | Engineer – contact with skin | Very small quantities are used as required inside machines which are in well ventilated areas. Product may cause skin irritation and so PPE is used to apply. | None |       |       |       |

More information on managing risk: [www.hse.gov.uk/simple-health-safety/risk/](http://www.hse.gov.uk/simple-health-safety/risk/)

Published by the Health and Safety Executive 10/19