

## Accident Management

This document provides details of the approach to accident management at Lotus Car's anodising site in Wellingborough.

### Environmental Management System

Emergency preparedness and response is covered in Group Lotus's Environmental Management System, which is certified to ISO 14001:2015. Lotus have established, implemented and maintained processes to prepare for emergency situations and to respond if they occur. This includes:

- Maintaining plans for preventing the emergency
- Maintaining plans for reducing, controlling or mitigating its effects and;
- Maintaining plan for taking other action in connection with the emergency

### Emergency Leakage Procedures

Specific emergency response procedures exist for the Wellingborough site and have been provided as part of the additional information for the Environmental Permit submission. They are:

- etch tank leakage procedure-1
- etch tank leakage procedure-2
- tank 12- 13 leakage procedure -1
- tank 12-13 leakage procedure -2

### 5S Incident Pods Plan

The 5S incident pods plan provides the locations of materials required for emergency response. These include spill kits and emergency IBCs, which are used should a spill occur. A copy of the plan has been provided as part of the additional information for the Environmental Permit submission:

- 5S incident Pods locations.

### Competence and training

An ongoing training programme is in place to ensure staff are competent in emergency response. The last training programme on emergency and spill response was rolled out in 2019. Key personnel were selected from each shift for the training programme to ensure that whenever an incident occurs competent staff are present to execute the emergency response procedure effectively.