

Environmental Policy

As specialist consultant we understand that our actions and recommendations can affect the long-term impacts of the buildings we advise on, as well as the immediate performance of contractors applying coatings. We recognise that all safety products have an environmental cost and therefore we only specify the most appropriate products. In addition, we can minimise the impact by reducing the amount of paint needed, removing unnecessary complexity which leads to errors and over ordering and where affordable specifying durable coatings to improve lifetime costing and increase maintenance cycles.

Evolution Management Consultancy Ltd

- give you clear instructions on how much paint to apply.
- tell you how much paint you need to purchase to reduce waste.
- can recommend the most appropriate systems taken from any UK supplier.
- advise when fire retardant systems are not required or will be ineffective
- add the benefits of durability when viable
- build cleaning and maintenance into building safety file
- give low VOC waterbased alternatives wherever possible

•

We are doing our bit to ensure that in our day-to-day activities we do things in a way that is least damaging to the environment, and you can play your part by:

- following our guidelines and purchase only the correct amount of paint for each job using the rates quoted
- reading the accompanying specification, data sheets and can labels to ensure the correct application
- contacting us if your uncertain to avoid mistakes
- removing as much paint as possible from equipment before cleaning
- Using the minimum amount of cleaner and re-use as often as possible
- Disposing of empty cans and waste correctly

EMC Ltd use public transport as our first option and have balanced the environmental impact and performance when choosing our chosen company vehicle. Further carbon savings are made through use of digital documents and communication rather than paper and face to face meetings.

Date: 05/01/25

Signed:

Nail Edwards.

Position: Director

