

NUCOLOUR LTD

86-90 Paul St, EC2A 4NE | hr@nucolour.co.uk | 03301 333 420

ENVIRONMENTAL & WASTE DISPOSAL POLICY

1. Policy Statement

At NuColour Ltd, we recognise the importance of environmental sustainability and are committed to minimising our environmental impact in all aspects of our operations. Our goal is to reduce waste, limit pollution, use sustainable materials, and promote environmentally responsible practices while delivering high-quality commercial and industrial spray painting services.

This policy also includes our waste disposal commitments, ensuring that all materials, including paints, solvents, and hazardous waste, are handled and disposed of in accordance with UK environmental legislation.

By integrating sustainable practices into our on-site spraying, protective coatings, cladding respraying, and industrial refurbishment services, we aim to contribute to a greener, more responsible industry.

2. Legal Compliance

NuColour Ltd ensures compliance with all relevant UK environmental laws and regulations, including:

The Environmental Protection Act 1990
The Waste (England and Wales) Regulations 2011
The Control of Substances Hazardous to Health (COSHH) Regulations 2002
The Hazardous Waste (England and Wales) Regulations 2005
The Clean Air Act 1993
The Pollution Prevention and Control Act 1999

We commit to staying updated on environmental best practices and ensuring our operations remain compliant and sustainable.

3. Environmental Commitments

NuColour Ltd is dedicated to:

3.1. Reducing Carbon Emissions & Air Pollution

Using low-VOC and eco-friendly coatings where possible.
Minimising emissions from spray painting by using controlled spray booths and air filtration systems.
Reducing vehicle emissions by planning efficient logistics and using fuel-efficient transport.

3.2. Sustainable Material Use

Sourcing environmentally responsible coatings that comply with UK sustainability guidelines.
Recycling and reusing materials to reduce waste.
Encouraging suppliers to follow sustainable production methods.

3.3. Water & Energy Conservation

Using water-efficient cleaning methods to minimise water wastage.
Implementing energy-saving measures in offices and work sites, including LED lighting and low-energy equipment.

4. Waste Disposal Policy

NuColour Ltd is committed to the safe, legal, and responsible disposal of all waste materials, including:

4.1. General Waste Management

Waste reduction practices to minimise excess materials.
Segregation of recyclable and non-recyclable waste on job sites.
Regular audits of waste management practices to improve efficiency.

4.2. Paint & Solvent Disposal

All leftover paints, solvents, and thinners are disposed of responsibly through licensed waste management companies.
Solvent-contaminated rags and PPE are stored in sealed hazardous waste containers before disposal.
Excess paint is reused where possible to reduce environmental impact.

4.3. Hazardous Waste Handling

Compliance with COSHH regulations for handling and storing hazardous waste.
Use of sealed, properly labelled containers for transporting hazardous materials.
Regular staff training on the safe handling of hazardous substances.

4.4. Recycling & Reuse of Materials

Recycling of metal, plastic, and paper waste from work sites and offices.
Use of refillable spray containers and reusable masking materials where possible.
Encouraging suppliers to adopt sustainable packaging practices.

5. Responsibilities

5.1. Employer Responsibilities

Provide training to employees on environmental awareness and waste management.
Ensure compliance with waste disposal and environmental laws.
Work with licensed waste management providers to ensure responsible disposal.

5.2. Employee Responsibilities

Follow all waste segregation and disposal procedures.
Report any environmental hazards or non-compliance to management.
Use materials efficiently to reduce waste and environmental impact.

6. Monitoring & Review

NuColour Ltd will:
Monitor environmental performance and identify areas for improvement.
Conduct annual reviews of this policy to ensure compliance with UK environmental legislation.
Update practices based on technological advancements and industry best practices.

Last Reviewed: 05.01.2026

Next Review Date: 05.01.2027

For further information, please contact:

03301 333 420
hr@nucolour.co.uk