

User Guide for UPVC Aerosol Respray

Thank you for purchasing our UPVC Aerosol for Respray of Doors and Windows. Please read below our recommended process for getting the best results from our product.

UPVC Aerosol Spraying Process

1. **Pre-Preparation** - It is vital that the surrounding area is clear and ready to spray, this means moving any unnecessary objects and covering the area with dust sheets.
2. **Cleaning** - The surface needs to be cleaned before the application of paint, use panel degreaser to remove any grease or grime.
3. **Preparation** - The surface target area (area/item being sprayed) needs to be given a light abrasion using a scotch or abrasive pad to allow the plastic primer and paint to fully adhere and create the perfect finish.
4. **Masking** - Now we can mask off around the item being sprayed, including adjacent surfaces. Cover any glass around the surface you wish to paint such as doors, windows or conservatories. You can do this using either polyethene sheeting or masking paper.

HEALTH & SAFETY NOTE

Please note that we must inform you of some of the Health & Safety Executive guidance around spraying. Respiratory Protective Equipment (RPE) and protective clothing will be required when spraying our products.

5. **Spraying** - If this is your 1st time spray painting, we suggest that you practise on a test surface, to gain confidence in understanding how to spray paint using an aerosol.
 - 5.1. Before application make sure you shake the aerosol well for 2-3 minutes.
 - 5.2. Place aerosol roughly 30cm away from the object being sprayed.
 - 5.3. Spray the item evenly, building up 2-3 coats leaving 10-15 minutes between each coat to achieve a quality finish.
6. **Quality Control & Cleaning** - After the final coat has been applied, it takes approximately 45 minutes for the paint to fully solidify. Do your final checks of work carried out to ensure everything is complete. Once you are satisfied and pleased with the result, unmasking can take place.