

Environmental & Remedial Services



Client – Henkel UK Manufacturing Plant, Dartford Project – Contaminated Ducting Removal

Henkel UK were closing down their Dartford manufacturing facility and required the removal of various contaminated fume extraction and ducting plant. The plant which had been used for decades, for numerous production processes contained heavy contamination, this was carefully dismantled, cleaned and removed from site under controlled conditions.

The scope of works included:

- Dismantle redundant fume extraction pipework into suitable lengths
- Remove steel constructed ducting
- Utilising H-Vac Hoover remove loose debris from within ducting
- The ends of the ducting taped and sealed with 1,000-gauge polythene and placed into skips for disposal
- Disposal of extraction ductwork/dust residual deposits (Zinc Oxide/Magnesium Manganese Carbonate) under Environment Agency consignment note to a licensed waste disposal facility

Ducting and fume extraction equipment was decommissioned and removed from site to licensed disposal facilities, allowing the client to utilise the space created for new manufacturing processes.