

CASE STUDY – Car manufacturer

Issue: A leading car manufacturer using a vegetable-based oil to cool and lubricate CNC cutting machines. Although effective, the oils emitted odours that permeated the factory as well as the surrounding area. The public and the local authorities lodged many complaints so a solution was urgently needed.

Solution: The manufacturer carried out an extensive series of tests resulting in the installation of Odorox® MVPs on each production line to satisfactorily neutralize the odours.

Outcome: As well as odour removal, significant reductions in biofilm build up in the plant were noted with significant reduction in cleaning costs and production down time. Units are now being installed in similar plants both nationwide and globally by the manufacturer to meet both this and other related air quality issues.

