



OCS Persnickety™ Coutervailant™ System Solves Odour Problems

Raleigh, Nottingham

persnickety®; n.

- Showing extremely careful treatment
- Fussy, fastidious

coun'ter•vail, v.

- to have or use equal force against
- to make up for; compensate
- to be successful, useful, etc

Testimonial

"We simply hold supplies of the countervailant close to the effluent plant and dose as soon as a smell is detected. It works immediately and has certainly solved our problem." *says Mr Dave Fenlon*

©1996 Odour Control Systems Ltd. All rights reserved OCS DI-OX™ is a trademark of Odour Control Systems Ltd. Peacemaker™ and Persnickety® are trademarks of Syneco Systems Inc. USA under licence.

Contact

For further information, please contact:
Mr Naylor - 01244 536700

Nottingham based cycle manufacturer Raleigh, places great emphasis on product quality and in order to achieve a tough, high quality finish that resists corrosion, all cycle forks and frames are subjected to a number of finishing processes before final assembly.

Waters from the wet back spray booths are drained to a central sump where the paint is dematured by additives, the resultant material is then pumped to the main effluent treatment plant. Samples of the treated water are regularly checked for conformity by representatives from Severn Trent Water Authority.

The disposal system works very efficiently but occasionally, an unpleasant odour could be detected around the effluent plant, so in order to improve conditions for those working in the vicinity, the company set about finding the most effective way of eliminating the smell.

Responsibility for solving this problem was in the hands of Chemist – Dave Fenlon. As the obnoxious smell occurred only intermittently, the problem was put down to one particular combination of effluents. Having considered the various alternatives Dave decided to combat the smell with an odour countervailant and as a result he called in Odour Control Systems Ltd., one of the U.K.'s leading specialists in odour treatment and control.

Following site surveys, OCS recommended that Raleigh dose the effluent sump with OCS Persnickety Odour Countervailant compound immediately the problem is first detected. The recommendation was accepted and since then Raleigh have had very few smell problems.

"We simply hold supplies of the countervailant close to the effluent plant and dose as soon as a smell is detected. It works immediately and has certainly solved our problem", said Mr Fenlon.

The chemistry of Persnickety Odour Countervailant is specialised and complex and provides the most advanced and broadly useful technology currently available, totally safe for operators and the environment alike, it incorporates the principles of odour counteraction and neutralisation technology.

preserving the environment