

British Board of Agrément Assessment of Enviro-Fresh Sani-Sleeve System (Extract)

Part 3 Conclusions

3.1 Assessment of existing data

The case studies and trial reports supplied to the BBA all concluded that significant savings could be made in water consumption by using the Enviro-fresh Sani-Sleeve system in the washrooms of a variety of sites. The data supplied also showed that a significant reduction in the occurrence of blockages could be achieved with the system.

It was reported in each case that the occurrence of unpleasant odours in the washrooms was significantly reduced by use of the system.

The biochemical data supplied was reviewed and the process described was considered to be plausible.

3.2 Visits to existing sites

The personnel responsible for all of the sites visited were pleased with the performance of the system. For some it was still early days, but all were satisfied that the Enviro-fresh Sani-Sleeve was helping them to achieve their goals, whether they were reduced water consumption, reduction of unpleasant odours or reduction of incidence of blockages. All were planning to expand their use of the system to other washrooms or other sites within their organisations.

3.3 Field Trial

There have been no blockages occurring in the pipe work serving the urinals under trial since the trial commenced in what has historically been a problematic washroom. When the sleeves were changed at three months, the traps were found to have only a small amount of soft sludge deposited in them. The users of the washroom have commented that the smell and appearance of the washroom has improved from how it had been prior to installation of the system.

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