Case study #15: Nu-KleenSmell™ Corporate Office Building, Sandton Johannesburg, South Africa October 2010

Innu-Science SA Nu-KleenSmell™ www.innu-science.co.za

• Urinals

This trial took place at a financial institution's head office situated in Sandton. The complex consists of 5 buildings, each housing approximately 2500 employees. The on-site contract cleaner had been cleaning the facilities with 14 conventional cleaning chemicals. Building 4 was awarded to Innu-Science SA for a trial period of 1 month. The rest of the buildings continued to be cleaned with conventional chemicals as before in order to use it as a control and reference to compare the performance of the Innu-Science products. In addition to the daily cleaning of buildings 1,2,3 & 5, a once a month 'deep clean' was conducted by a Hygiene Company. This deep clean process entailed flushing an acid with pH 1 through the urinals, basins and toilets. Innu-Science requested that during the trial month building 5 be excluded from the monthly deep clean to enable the beneficial bacterial flora in Nu-KleenSmell™ to be established.

Product to be used:



All hard surface cleaner 1L | 5L | 20L 35ml & 5ml sachets

In order to simplify the process, only Nu-KleenSmell[™] was made available to the contract cleaning staff to: 1. Avoid confusion 2. test the efficacy of Nu-KleenSmellTM. Nu-KleenSmell[™] was diluted at 1:300 and used on all surfaces as a spray and wipe operation. Picture #1 illustrates a U-trap on a urinal in building 1 - cleaned with conventional cleaning chemicals. Picture #2 illustrates a U-trap on a urinal in building 4 - after been cleaned for 1 month with only Nu-KleenSmell[™].

Picture #1 - Conventional chemistry



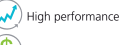




Conclusion:

- Excellent cleaning results can be seen (Picture #2).
- The cleaning process will continue long after the cleaning cloth left the surfaces as the bacterial bio-film will continues to break down uric acid and urine soils into carbon dioxide and water.
- The superior ongoing cleaning results could result in a cost and labour saving.
- The high level of concentration of the product lends itself to lower in-use costs than conventional chemistry.
- Due to the rapid breakdown of soil the urinals will be free of malodour.

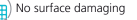
Choosing Innu-Science products means:



Cost efficiency



Safety for the hand-users



Certification by recognized environmental authorities



page 1