Inspired by Nature

POWERED BY INNU-SCIENCE





Simple Green Housekeeping Solutions

& OFFICES / INDUSTRIES Superior Cleaning Results

Achieve superior and long lasting cleaning results with our microbial residual cleaning action, as compared to chemical products

Products for Housekeeping:

Nu Kleen Smell
All Hard Surfaces

Nu Bioscrub Lactic Acid Descaler

> Nu Smell Plus Odour Eliminator

Nu Karpet Kare
All Purpose Carpet &
Fabric Cleaner & Spotter

Cost Saving

Innu-Science high concentrations and variety of dosing methods will result in a cost effective housekeeping solution

Enviro Certified

Innu-Science is endorsed by Indalo Yethu, SA's official environmental campaign and internationally certified by EU Ecolabel & Canadian Environmental Choice

www.innu-science.co.za

for a Green Solution for YOUR industry World Leaders in Natural Cleaning

Contact 081 431 2625 E-mail philclassic@lantic.net

All the Guts with No Glory - THE UNSUNG HERO -

Housekeeping Department

ack of house is the part of the hotel that customers never see. All being well they never even have to think about it either. Luggage invisibly appears, rooms are kept spotless, and restaurants serve dishes as if out of thin air and all the staff you do happen to come into contact with are charming, smiling and efficient. But behind the scenes frantic activity and heroic organisation within cramped quarters are the norm and nowhere is this truer than for the housekeeping department.

The life blood of the hotel, for if it sells nothing else but the main reason to stay in one, which is to have a room to sleep in. Housekeeping is responsible for those all-important first impressions (cleanliness and order, upkeep and maintenance).

A successful housekeeping team can do as much if not more to influence the profit margins of the hotel than any other department — yet the importance of its role and staff members are often overlooked.

Innu-Science biotechnology now offers the Housekeeper and her/his staff the unique opportunity to turn back the covers on the job that is less glorified cleaner and become a technology adviser and green cleaning expert.

The Innu-Science product makes use of nature's cleaners – bacteria, specifically selected non-pathogenic species that has changed cleaning from and action to a continual process. Once the active bacteria are sprayed onto the surface the cleaning carries

on long after the cleaning cloth leaves the surface. The bacteria break down the soil load to carbon dioxide and water thus making the maintenance cleaning so much easier. This feature proves a valuable benefit when fresh finger prints on glass and stainless steel disappears in front of your eyes as the established bacterial flora breaks down the body fat, eliminating fingerprints.

At the time that the surfactant molecule tapers off the fermentation extract kicks into action and performs a cleaning function and also serves as an interim food source for the bacteria.

Once the Fermentatoin Extracts wears off the bacteria takes over the cleaning function – and continues to work on the surface without tapering off.

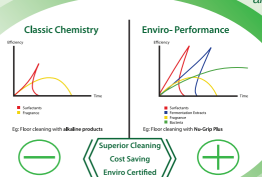
The fragrance in the Innu-Science product makes use of an odour counteractant and does not linger for long. In

conclusion, the conventional chemistry floor cleaner cannot outperform the biotechnology formulation.

A full range of products are available but the real

benefit is in the multitasking ability of the products – Nu-Kleen Smell replaces up to 6 products normally used in a bathroom.

Training cleaning staff on the use of one product instead of six reduces operational cost considerably and cleaners are less likely to get confused in the use application, which could result in damage to your customers asset.



Classic Chemistry:

The efficiency of the surfactant is relatively low. It should be noted that the surfactant performed a cleaning duty for a short period of time whilst the masking fragrance lulls the user of the facility into a false sense of security as the fragrance creates the impression that the facility is still clean however it is not.

innuscience:

The surfactant does a very good job as it is of a higher quality and furthermore is biodegradable to the extent of 90% in 14 days.

