

# Casino Kitchen Floor

Traditionally harsh chemistry is used in the cleaning of greasy kitchen floors which does not only harm the health of staff due to inhalation of VOC's (Volatile Organic Compounds) but also plays a role in the costly replacement of hard surfaces due to chemical damage. Furthermore these harsh chemicals causes havoc once flushed into the environment.

Product to be used:



Floor cleaner & degreaser

1L | 5L | 20L | 35ml sachet

Nu-GripPlus™ was diluted at 1:300 and mopped onto a section of the tiled floor in front of the flat top griller and left for a few minutes. Picture #1 demonstrates the tiled floor before application of Nu-GripPlus™. The floor surface was gently scrubbed with a bristle brush and wiped with a micro-fibre cloth - no rinsing required. The floor tiles and grouting was remarkably cleaner than before. However, it appears as if the grouting, in this part of the kitchen, had been covered by a silicone type substance. This protective layer made it very difficult for the bacteria to get deep into the grouting, exactly what it was designed to do.

Picture #1 - Dirty grouting - Before



Picture #2 - Clean grouting - After



## Conclusion:

- Excellent cleaning results can be seen (Picture #2). The superior ongoing cleaning results could result in cost and labour savings.
- The high level concentration of the product lends itself to lower in-use costs than conventional chemistry (3.3ml diluted in 1L water).
- The cleaning process will continue long after the cleaning has stopped on the surface as the bacterial bio-film will continue to break down soils into Carbon Dioxide and Water.
- The bacterial flora establishes itself on the floor tile and grouting and renders the kitchen floor slip-resistant which could prevent dangerous slips and falls

Choosing Innu-Science products means:



High performance



Environmental friendly



No surface damaging



Cost efficiency



Safety for the hand-users



Certification by recognized environmental authorities



**Innu-Science**  
Nature Powered