

Tensid UK Ltd

"We are extremely pleased with the result of using Prebona OdorControl in outdoor areas" - Brian Klelund CEO Tensid UK Ltd



Leading UK department store uses Prebona OdorControl to prevent foul odor outside the stores.

John Lewis is a chain of 50 high-end department stores operating throughout the United Kingdom, Ireland and Australia.

For the last 20 years Tensid UK Ltd have carried out daily cleaning at the department store in Kingston upon Thames. Due to its location in the center of Kingston upon Thames with an abundance of Bars, Pubs and Night clubs in and around the department store, night revelers have relived themselves around the building, resulting in a persistent foul odor of urine, penetrating the porous bricks.

After using Prebona OdorControl the foul smell has completely disappeared. Furthermore, they have also used OdorControl in and around the waste compactor area, with the same good results in eliminating the bad odor.

-We are extremely pleased with the result of using Prebona OdorControl in outdoor areas, says Brian Klelund CEO Tensid UK Ltd.

- A protective treatment with Prebona DuraClean in combination with regular treatments with Prebona OdorControl gives superior results in maintaining a fresh and odor free environment, says Orvar Otterstedt CEO Prebona AB.

Prebona DuraClean

Surface impregnation providing a stronger, dirt-repellent and easy-to-clean surface, while water penetration and the risk of algae and moss growing are reduced. The product creates a semipermeable coating that allows the substrate to breathe while stopping intrusive water.

Prebona OdorControl

Prebona OdorControl eliminates odors immediately by absorbing and breaking down the molecules which causes the odor.

Tensid UK Ltd is specialized in cleaning, maintaining and protecting stone, concrete and masonry constructions.

About Prebona

Prebona is a leading international provider of sustainable and high-performance surfaces and compounds. Prebona offers its products and technology to companies from a large number of industries to create surfaces with new functions and properties. (e.g. reinforcing, easy cleaning, hygienic features or odor eliminating properties).