



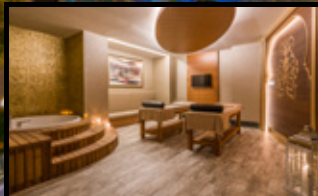
A proven technology selected by professionals – nanoe™ X supports the operation of your hotel, helping provide comfort to your customers.



Guest room

Issue 1

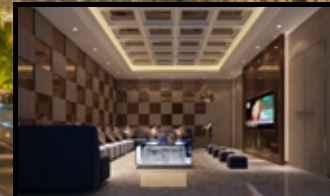
Unpleasant odours have settled into the curtains and carpet. Is there any way to get them out?



Spa

Issue 2

Odours cling to massage tables and other surfaces with which guests come in contact. How can we make this a more relaxing environment?



Lounge

Issue 3

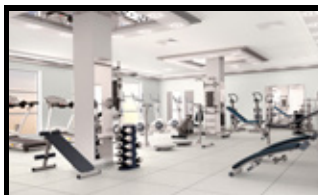
Stubborn tobacco odours have permeated the furniture and walls. Is there any way to make this room inviting again?



Restaurant

Issue 4

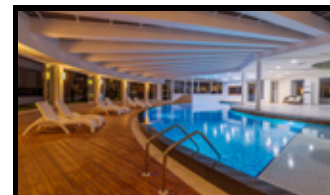
Here is where we serve fine meals to our valued guests. We'd like to keep this environment hygienic and pleasant at all times.



Gym

Issue 5

Perspiration odours are a distraction! How can we help our guests focus on their workouts?



Pool / Hot tub

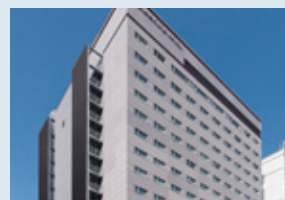
Issue 6

Mould tends to grow in the damp areas here. We need to improve hygiene and freshness.

Products featuring nanoe™ Technology are currently in use in many hotels across Japan. nanoe™ Technology takes care of what guests leave behind.



APA Hotel
5,000 units
(as of April 1, 2019)



Hiroshima Washington Hotel



Hotel Park Side

Trade names, trademarks and images of products/services are used in this material under approval by the entities concerned in Japan (as of June 1, 2019).

While making daily cleaning and maintenance easier for you, our nanoe™ X solutions enhance customer satisfaction.

nanoe™ X effectively handles persistent odours while taking the comfort and freshness of your guest rooms to the next level. You reap the benefits of higher customer satisfaction, a higher occupancy rate and an increased number of repeat guests



7 effects of nanoe™ X

<p>Deodorises</p> <p>Odours</p>	<p>Inhibits 5 types of pollutants</p> <div style="display: flex; justify-content: space-around;"> <div> <p>Bacteria & viruses</p> </div> <div> <p>Mould</p> </div> <div> <p>Allergens</p> </div> <div> <p>Pollen</p> </div> <div> <p>Hazardous substances</p> </div> </div>			<p>Moisturises</p> <p>Skin & hair</p>
--	---	--	--	--

Solution 1 Supporting a fresh and comfortable guest experience



When guests depart, odours stay behind that cling to curtains and carpet, which take time and effort to clean. nanoe™ X ions fill the room and penetrate deep into fibres, reducing odours to an unnoticeable level.

Solution 2 Creating a clean, relaxing environment for guests



Massage tables, mats and other surfaces with which guests come in contact tend to retain odours. nanoe™ X ions touch these surfaces and penetrate deep into fibres to minimise odours.

Solution 3 Removing yesterday's odours for a more inviting space



In lounges and other common spaces, odours from tobacco and other sources tend to permeate the furniture and walls. nanoe™ X ions effectively inhibit the substances that cause these odours, leaving the room comfortable and clean for the next guest.

Solution 4 Supporting after-hours cleaning for a more hygienic environment



While your restaurant is operating, a wide variety of odours are produced, and mould spores can drift in from outside. And after hours, nanoe™ X ions inhibit both odours and mould, helping you keep your restaurant hygienic and clean.

Solution 5 Minimising perspiration odours helps improve focus during workouts



Since many persons use a gym at once, perspiration odours are bound to become a problem. nanoe™ X ions effectively minimise these odours, allowing guests to concentrate on their training.

Solution 6 Keeping damp areas comfortable and clean



Mould tends to flourish in high-humidity environments. nanoe™ X ions effectively inhibit mould for enhanced comfort and cleanliness.

Examples of products featuring nanoe™ X



4-way cassette



AERO series



SKY series

Many more products featuring nanoe™ X are available. For further information, please see the contact information below.

For more information about nanoe™ X:



Contact: