

Would you like to improve the indoor air quality in your premises?

Do you need to prevent the growth of any mould, fungi or algae on walls or tiles?

Do you need to remove undesirable odours and unpleasant smells in your workplace or home?

Would you like to use fewer environmentally harmful chemicals while also reducing your cleaning cost?

ANSWERED **YES** TO ANY OF THE ABOVE QUESTIONS...?

Then we have the solution -

nanoYo

nanoYo™ is the world's smallest particle sized Titanium Dioxide (TiO₂) at only 2-3 Nanometers in dia.

What does this mean?

nanoYo™ has the enhanced ability to continuously:

- break down all kinds of organic compounds when exposed to light;
 - purify and keep indoor air fresh;
 - remove odours;
 - protect surfaces;
 - reduce maintenance cost;
- maintain a 24/365 "self-cleaning" for all the above!



Cleaning for HEALTH

\$avings & Environment

nanoYo™

Next Generation “Self-Clean” Building Solution

Objective:

Building interior and exterior self cleaning, protection and energy saving, road, pavement, bridge and sign self-cleaning ability with vehicle exhaust purification.

Solution:

SAST's photocatalyst coating is the combination of photocatalyst and nano technology. Just a simple spray-on application of the coating to the building exterior surface will bring diversified excellent features to the building. Also, the coating can be sprayed on highway barriers, signs and pavements to provide the self-cleaning & air purification function. nanoYo coating will keep the surfaces looking like new and also help reduce the cleaning & maintenance costs..

Benefits:

- Absorbs UV rays from sun and protects the surface from UV damage
- Decomposes the organic pollutants on the surface.
- Kills bacteria and virus on the surface and in the air near the coated building
- Keeps the building clean
- Stain free after raining
- Protects the surface from dust, acid rain and air pollutant damage
- Purifies the air pollutants near and on the surface (e.g. car exhausts, NOx, Formaldehyde, Benzene, VOCs)
- Reduces the energy consumption for cooling building in summer
- Restrains mildew or alga from growing
- Self-Cleaning Windows
- Solar panel self-cleaning
- 1000m2 of coated surface is equal to planting 50 trees



Features:

1. Super hydrophilicity
2. Air Purification
3. Anti-Bacterial
4. Anti-Mould
5. Anti Fungi
6. UV damage protection
7. Surface anti-static media
8. Easy cleaning
9. Easy-maintenance

Your local distributor...

Main Distributor:- Self-clean Air & Surface Treatments Ltd. 4 Rumdewan, Kingskettle, Fife, KY15 7QR. Tel: 08445 876165

Web; www.selfclean-surfacetreatments.co.uk

Email: mail@selfclean-surfacetreatments.co.uk