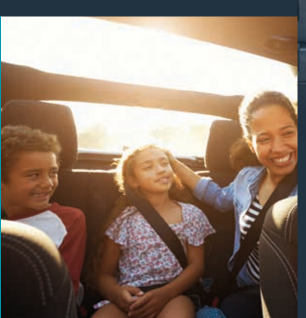
Protect the ones you love with Stayzon Antimicrobial Shield.

- Helps eliminate odours
- Stops mould and mildew build up
- Hypo-allergenic
- Invisible and non-staining
- Air conditioning system decontaminant
- Long term protection
- Perfect for young families, sensitive noses and pet lovers
- **✓ FRAGRANCE FREE**
- **✓ CHLORINE FREE**
- ✓ COLOURANT FREE

Marketed by
Ultimotive Limited
4 Altbarn Close,
Colchester, Essex
CO4 9HY.

01206 855232 info@ultimotive.com www.ultimotive.com/stayzon.cfm

Stayzon*
SURFACE & AIR







These aren't the only passengers travelling in your car.

Along with your family, these chaps are hitching a lift!

Say goodbye to unwanted passengers with Stayzon and help protect you and your family. Stayzon is a 3 in 1 vehicle shield protecting against Bacterias, Flu Viruses and Allergies.

In less than 6 minutes the Stayzon Antimicrobial Shield can not only sanitise the whole interior of any vehicle, but offer up to 12 months protection against pathogens such as bacteria, viruses, fungus and parasites.

STAYZON SURFACE & AIR ANTIMICROBIAL SHIELD



Pathogens

Microscopic organisms which spread bacteria and cause illness, typically know as E Coli, Hepatitis A, Salmonella, Shigella and Typhil.



Viruses

Small infectious agents that spread from person to person from all surfaces such as Norovirus.



Bacteria

Harmful bacteria causes the most illness, hospitalisation and deaths in the United Kingdom.



How does Stayzon Antimicrobial Shield work?

Stayzon Surface & Air once applied, forms an invisible barrier on all the surfaces of the interior of your vehicle and its air-conditioning system, immediately sanitising and eliminating harmful microbes and bacteria present.

A layer of microscopic pins coats the surface and kills the pathogens by piercing and rupturing their cell walls. Stayzon Surface & Air therefore kills germs by 'mechanical' means and is non-toxic. All currently known superbugs are defenceless against our cell wall rupture technology.

The Anti-Microbial barrier is like a grass lawn with countless blades of grass that rupture or pop the bubble-like cell wall of the microbes, destroying them on contact.

