

Eliminates up to 88.8% of air pollution

Airlite neutralises pollutants like nitrogen oxide and nitrogen dioxide, returning air to its pure, pristine state.



Neutralises odours

Airlite is a smart-material that actively breaks down odour molecules, effectively eliminating them.

The paint that turns your walls into a natural air purifier

Repels dust and airborne dirt

100% Natural and VOC free, Airlite combines with water molecules in the air to create an invisible, protective film that blocks dirt from attaching.



 **airlite**
www.airlite.com
info@airlite.com

Eliminates 99.9% of bacteria

Airlite eliminates airborne germs and antibiotic-resistant superbugs on the walls keeping you and your environment healthy.

Cuts cooling costs by up to 50%

Airlite effectively reduces the amount of solar heat absorbed by walls and roofs. This keeps your spaces cool so you save on energy costs while protecting the environment.

Eliminates and prevents mould

Thanks to the combination of light activation and natural alkaline properties, Airlite stops moulds from developing on the walls of your home, creating a healthier and safer environment.



recommended by



Dangers in the air we breathe

According to the W.H.O. air pollution is a significant threat to global public health. Their most recent analysis states 3 million deaths a year* are linked to poor air quality.



Indoor Pollution

We now spend as much as 80% of our lives indoors*** where, according to the United States Environmental Protection Agency, the air can be up to 100 times more toxic than the air outside.

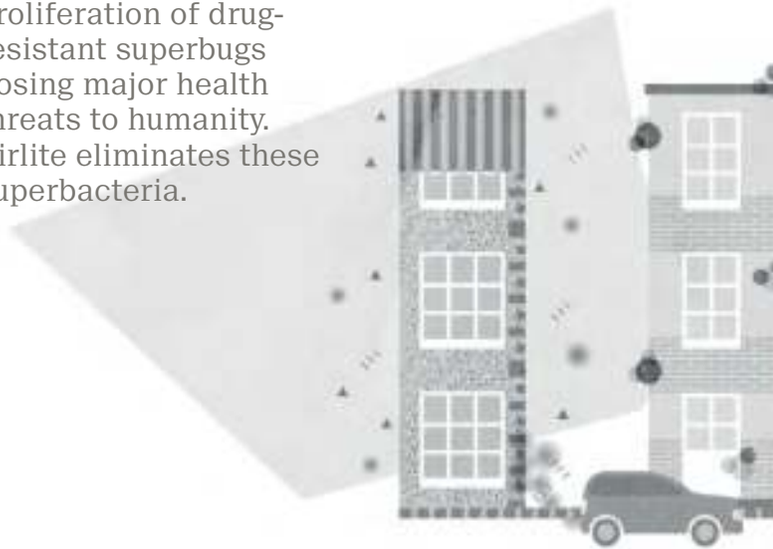


Pure air, healthy world



Superbugs

According to recent W.H.O. studies** the overuse of antimicrobial drugs is causing the proliferation of drug-resistant superbugs posing major health threats to humanity. Airlite eliminates these superbacteria.



NOx Gases

One of the most harmful groups of pollutants are the NOx gases – nitrogen monoxide and nitrogen dioxide – caused mainly by motor vehicle traffic.

Breathing these gases can negatively affect oxygen levels in the blood, and can cause allergies, inflammation of airways, bronchitis, and asthma attacks.

*W.H.O. 2016 study

**W.H.O. 2017 study

*** 2001 National Human Activity Pattern Survey (NHAPS)