

# Introducing **airlite**<sup>®</sup>

May we introduce **airlite**<sup>®</sup>? Airlite is a newly developed multi-technology paint with some very special qualities. Airlite<sup>®</sup> is activated by UVA light has natural alkaline properties and importantly contains no Volatile Organic Compounds (VOCs). By utilising the energy of light, once painted on surfaces **airlite**<sup>®</sup> repels dust and airborne particles and eliminates the major airborne pollutants (including dangerous nitrate oxides), prevents the growth of bacteria, moulds and spores (which induce the most hazardous respiratory diseases), eliminates bad odours and prevents dirt and grime from attaching to the walls. Airlite<sup>®</sup> is self-cleaning.

Airlite<sup>®</sup> is ideal to use where we want to reduce the risks of microbial contaminations, including:

- hospitals • medical waiting rooms • dental surgeries • childcare facilities • nursing homes • schools • public spaces • offices • hotels • bars & restaurants • private homes • museums, galleries and monuments • tunnels and freeway walls • parking garages • aged care villages • areas where food is prepared and produced •.

Airlite<sup>®</sup> is ideal to use where we want to reduce odours and smells. It's ideal for change rooms, public bathrooms, restaurants, nursing homes and places where food is sold.

- **airlite** absorbs and degrades NO<sub>2</sub> and SO<sub>2</sub> and eliminates up to 88.8% of air pollution
- **airlite** eliminates up to 99.9% of microbial contaminants by superficial oxidation and the high alkalinity of the surface; increasing the shelf life of fruit and vegetables
- **airlite**'s reflective properties can reduce cooling costs by 15 - 50% when applied externally
- **airlite** combines with water molecules in the air to create an invisible, protective film that prevents particles from attaching and so repels dust and airborne dirt; reducing asthma, allergies and breathing problems
- **airlite** neutralises odours, it does not absorb them, the **airlite** breaks down the molecules that cause odours and eliminates them
- **airlite** has high breathability and allows the humidity out of the walls, leaving them dry and preventing the proliferation of mould
- **airlite** is resilient in coastal environments, it resists corrosion from salt spray
- **airlite** is fireproof

Airlite<sup>®</sup> is a proven technology that lasts for years with little or no maintenance. It resists staining, repels dirt and increases visibility in tunnels and external infrastructure at the same time as increasing air quality.

Airlite<sup>®</sup> is independently certified both technically and scientifically by **Eurofins, La Sapienza University, the Air Quality Alliance, BREAM and Cradle to Cradle (C2C)** by McDonough Braungart Design Chemistry. This applies to its technical characteristics and its declared sustainability criteria, as concerns both its composition and its effects on people's health and the environment.

It was developed originally in 2003, by leading scientists, and has been rigorously tested since; before its official launch. It has been proven in some of the most heavily polluted areas of the world .e.g the Umberto Tunnel, in Rome ([click here to watch the video and learn more](#)). After 10 years, **airlite**<sup>®</sup> is still reducing over 51% of the airborne NO<sub>2</sub> and the white coating looks as fresh and clean as the day it was applied.

Airlite<sup>®</sup> truly is an exciting, forward thinking, 21<sup>st</sup> century pollution solution.

In partnership with Globalite Australia & New Zealand, ReThink Sustainability Pty Ltd is able to offer [www.airlite.com](http://www.airlite.com) for suitable projects. Please contact us for more information:

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