

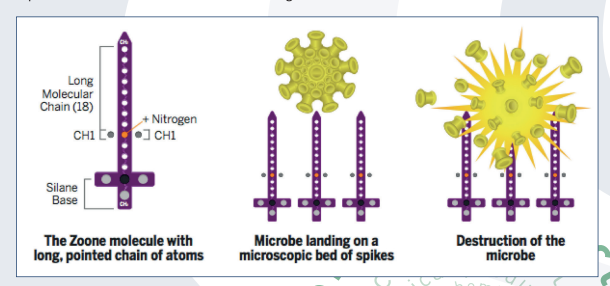
Zoono Surface Protection

How does Zoono work:

Zoono technology is a game changing solution for reducing the transmission of pathogenic microorganisms from the environment. As a next generation antimicrobial surface protection capability, it continues to kill microorganisms for up to 30 days depending upon the application and environment. Unlike most disinfectants, Zoono works when it is dry. It can be applied to any surface with the simplest application such as spray/wipe or more sophisticated fogging techniques. Once the product is dry aesthetic cleaning can continue as it binds to the surface producing an invisible protective antimicrobial barrier. The technology is also available as a hand sanitiser providing 24hrs of residual activity on the skin thereby reducing the risk of crosscontamination by touch.

Regulatory and Testing:

- Zoono has regulatory approval for sale in the United Kingdom and European markets.
- Zoono has recently refreshed all tests required for the United Kingdom and European marketplace.
- Zoono holds UKAS accredited test results for the following:
 BS EN 1650:2008, BS EN 1276:2009, BS EN 13697:2008, BS EN 1500, BSI: PAS2424
- Zoono Technology is one of, if not, the only residual disinfectant products on the market to have passed the BSI: PAS2424 residual activity test in a UKAS accredited laboratory. This test demonstrates the residual antimicrobial (bacterial and/or yeasticidal) efficacy of Zoono products on surfaces under routine cleaning conditions.



SGI Industries Ltd.

Suite 1, Franklyn House, Daux Road,
Billingshurst, West Sussex, RH14 9SJ
Tel: +44 (0)1403 782570 Fax: +44 (0)1403 786739
info@sgiindustries.com www.sgiindustries.com