





**Advanced Airline Bio-Security** 

## **Aviation Product Range**



### For cleaning

- √ Biocide
- √ Cleaner/Biocide
- ✓ Wet-Vac Cleaner Biocide
- √ Fogging Biocide

### For Passengers, Air Crew and Cleaning Staff

- Disinfecting Hand Gel
- ✓ Disinfecting Handwash

## **Key Vizexon Attributes**



- Environmentally Friendly
  - √ Biodegradable
  - ✓ Contains no Phenols, Chlorine,

    Aldehydes or Triclosan
- Operationally Efficient
  - √ Simple to apply
  - √ Fast Acting
  - ✓ Long lasting residual kill capability

## **Key Vizexon Attributes**



- > Passenger, Crew and Cabin Friendly
  - **✓ Non-Toxic**
  - ✓ Non-Irritant
  - ✓ Non-Caustic
  - **√Non-Corrosive**

EFFECTIVE, POWERFUL, FAST AND LONG LASTING RESULTS
Extends the working life of the cabin furniture
Helps reduce cabin maintenance costs





### Vizexon kills all three types of Germs

- √ Viral
- ✓ Bacterial
- ✓ Fungal



#### **Public Awareness**



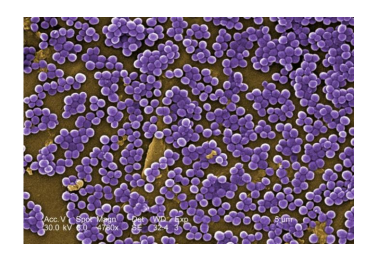
### Vizexon kills all known Viruses including

- **✓** SARS
- ✓ Avian Flu
- **✓ MRSA**
- **✓ HIV**
- √ Salmonella
- ✓ Legionnaires
- √ Clostridium Difficile

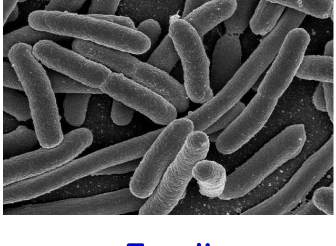
Passengers are becoming acutely aware of being in an enclosed environment and the consequential high risk of cross-contamination

# **Example Pathogens**

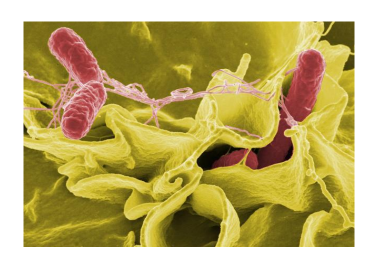




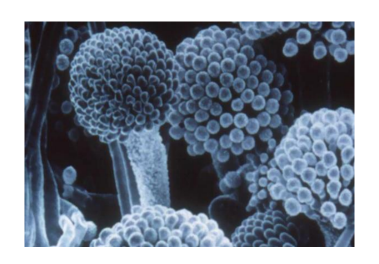
**MRSA** 



E-coli



Salmonellae



**Aspergillus Flavus** 

## **Vizexon Laboratory Testing**



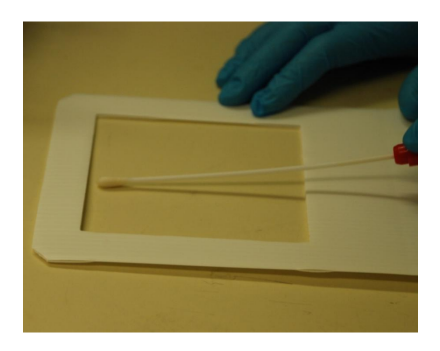
#### Swabs taken

- ✓ Prior to new cleaning program
- ✓ Post program implementation

All Swabbing and Analysis conducted in confidence

#### You can't see Germs but you can test for them







- Sample surfaces are first swabbed
- Then any germs cultured
- And counted

### **Training**











#### **Certification**





