



### **X-Mist advice on how often to use them (per bus) :**

- *The Biocide is deposited as an Aqueous coating, which will remain active for up to 7 days. An aqueous coating is hard wearing and creates a clear coat of active biocide which can only be removed by cleaning with a strong bleach, disinfectant or simply worn away (think of it as an active coating of clear varnish).*
- *The reason we state up to 7 days is we do not know what external influences are exerted on any particular area for example the front hand rail of the bus is exposed to more use than the hand rail at the back of the bus. Therefore if 1000's of people rub the hand rail in the same spot continuously then that areas coating, at some point will be worn away (just as varnish would be). If no one rubbed the hand rail it would stay active for 30+ days.*
- *Therefore we suggest that areas are re sanitised after 7 days, however we have customers who re sanitise on a daily basis and others twice a week.*

### **How many cans to use per bus / where to place them :**

- One 250ml can sanitises an area 5m x 5m x 5m= 125sqm - in short 2 cans would technically be enough to sanitise a double decker (simply 1 upstairs and 1 down stairs) - however as buses are in excess of 5 meters in length a 'belt and braces approach' would be to put 1 at the front by the stair well on lower deck, this will then plume upstairs into the upper deck, then place 1 half way down the bus on the lower deck and 1 in a similar position (half way down) on the upper deck thus using 3 cans in total.
- On a single deck bus 2 will suffice (evenly spread out) - should there be any on board toilet facilities simply wedge the door open to allow mist to enter.

### **Directions Before Use :**

1. Shake well for 30 seconds before use.
2. Prepare the space by cleaning and removing anything that may cause odours e.g. waste food or soiled fabrics.
3. Remove pets and people from the area to be treated.
4. Choose a central location for the can and place can on a clean cloth or small towel, in case of overspray. Close all windows then press and lock the total release valve button.
5. Exit the space and close the door – the air con should not be running.
6. Wait at least an hour before returning. Air out as necessary (i.e. open windows / doors) – they are Tea Tree Fragrance.

NB Once X-Mist is activated, it cannot be stopped until the can is empty.

### **Air Conditioning :**

*Air conditioning can reach up to 90 degrees depending on the RPM of the motor. As X-Mist products are alcohol based, it should not be exposed to temperatures greater than 50 degrees. If the system is cool then that's fine. If it is ran hot then caution is needed especially if it rises above 50 degrees.*