Technical Bulletin Odour Go

Residual Deodorant Air Freshener Sanitiser

Product Description:

ODOUR GO is a residual deodorising air freshener containing ingredients that not only cover odours, but eliminate the cause of the odour.

ODOUR GO can also be used by the Professional Carpet Cleaner to deodorise and eliminate odours in carpet areas.

- Effectively removes odours caused by urine, vomit, smoke, perspiration, rancid food and oils.
- Can be used in food plants to kill odours caused by high humidity.
- ODOUR GO neutralises the odour and kills the bacteria that causes the odour.

Application:

ODOUR GO can be used in areas where odour caused by smoke, perspiration, rancid food and vomit occur. For example:

 $Hotels, Hospitality, Schools, Nursing\ Homes\ Buses, Offices,\ Motels,\ Resorts.$

MODE OF ACTION: Can be considered in terms of 5 distinct stages of action:

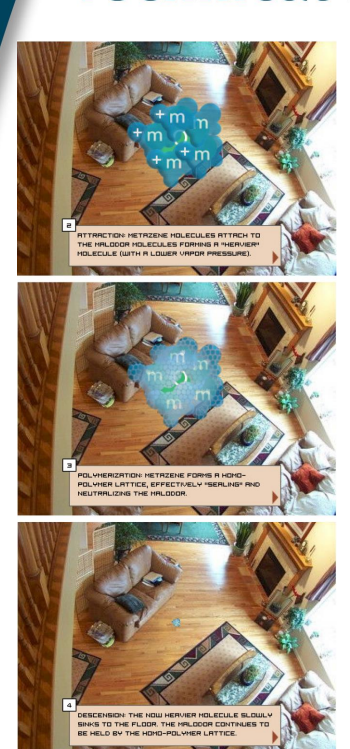
1) Suspension 2) Attraction 3) Polymerisation 4) Descension and 5) Evaporation.





Technical Bulletin

Solutions, Chemistry, Service





Technical Bulletin

Solutions, Chemistry, Serv.



AIR FRESHENER: ODOUR GO is to be used as supplied or diluted with up to 5 parts water.

CARPET: ODOUR GO is to be used as supplied. Spray directly onto the carpet or other type of surface needing to be deodorised.

SHELF LIFE: As a quality assured manufacturer, Castle Chemicals has a stringent Quality assurance programme. As part of this regime, the label on this product shows a batch number and date of manufacture. This product has a shelf life of 24 months from the label printed date of manufacture. This information contained herein is based on data considered accurate. However, no warranty is expressed or implied regarding the accuracy of these data or the results to be obtained from the use thereof. Castle Chemicals assumes no responsibility for personal injury or property damage to vendees, users or third parties caused by the material. Such vendees or users assume all risks associated with the use of material.



Page 3 of 3