

# Bio ONA

## Biological Odour Neutralising Agent



A long lasting biological neutralising agent that quickly and effectively deals with malodours.

Specially grown bacterial cultures, supported in a liquid medium, that digest a wide variety of organic material known to cause offending odours.

Also as effective as channel blocks in removing urinal odours!

### KEY PROPERTIES

When used at recommended dilutions, Bio ONA (Odour Neutralising Agent) eliminates residual odours.

Containing specialised microbial products, Bio ONA binds together with odour causing molecules then biologically degrades and permanently converts them to CO<sub>2</sub> and water.

#### Effective Against:

- Washroom Odours
- Pet Odours
- Decaying Food
- Cigarette Smoke

#### Effective on:

- Curtains, Carpets and Fabrics
- Car Interiors
- Rubbish Bins
- Flood and Fire Odours

### THE RANGE

Available in 3 different concentrations to suit your need:

Product	For which customer	Dilution Rates	Pack sizes
<b>Bio ONA Concentrate</b>	Re-packers and Export customers	Use at a dilution of <b>1:10</b> to create Bio ONA RTU	200L & 1000L
<b>Bio ONA</b>	Industrial & larger commercial operations	Use at dilutions of <b>1:5</b> to create Bio ONA RTU	4 x 5L & 20L
<b>Bio ONA RTU</b> (Ready to use)	Smaller commercial operations or domestic	Supplied as Ready to Use – no dilution required	12 x 1L T/S

### APPLICATION

- Use at recommended dilutions (see above table)
- Use in a trigger spray or via automatic industrial spray systems.
- Apply directly to source of malodour and repeat daily until neutralised.

### PACKAGING

Bio ONA Concentrate

200 Litre and 1000 Litre containers

Bio ONA

4 x 5 litre and 20 Litre containers

Bio ONA RTU

12 x 1 Litre trigger sprays

# Bio ONA

## Biological Odour Neutralising Agent



### TECHNICAL INFORMATION

Product	Bio ONA Concentrate	Bio ONA	Bio ONA RTU
Appearance	White liquid	White liquid	White liquid
pH	Approx. 8	Approx. 8	Approx. 8
SG @ 20°C	Approx 1.0	Approx 1.0	Approx 1.0
Odour	Pleasant citrus fragrance	Pleasant citrus fragrance	Pleasant citrus fragrance
Flash point	> 93°C	> 93°C	> 93°C

### SAFE HANDLING AND STORAGE

Avoid inhalation, ingestion and contact with eyes. Keep out of reach of children. Store in original containers and avoid extremes of temperature. Stable for one year at temperatures up to 40°C.

For storage temperatures above 40°C, consult Bio Technics technical support. Biological products are 'living' products and will lose approximately 1 log. of their bacterial count per year, depending upon storage conditions. For guidance on handling and disposal see Material Safety Data Sheets.



Manufactured & supplied by

**Bio Technics Ltd.**

Linton Business Park, Gourdon,  
Aberdeenshire, Scotland, UK DD10 0NH

**TEL:**  
**EMAIL:**  
**WEB:**

+ 44 (0) 1561 361515  
info@biotechnics.co.uk  
www.biotechnics.co.uk

