Anoxibug System
Atmospheric control

The Anoxibug insect pest control solution is a revolutionary atmospheric control method, making it possible to eliminate insect pests from organic materials cost effectively and efficiently. The Anoxibug is the first product of its kind that can eradicate damaging insect pests from organic materials 100% effectively without the need for expensive chemical treatments.

The treatment process is simple and effective and can be used by in-house staff at a convenient time with minimal disruption. Simply place the applicable item(s) into the relevant container (flexicube or flexiart bag), insert an oxygen sensor and scavengers then seal the bag. The oxygen sensor LED will turn green when oxygen levels have fallen and treatment is in process. Treatment usually takes 30 days to complete.

Not only is the Anoxibug system chemical-free, it’s also hugely cost effective in comparison with all other insect pest control treatments. To compliment this process, the Hanwell Pro oxygen sensor can be supplied with radio transmission, temperature and humidity options for storing items following treatment. Items stored in the containers with this environmental monitoring equipment enables users to protect items from further infestations and other damaging parameters, such as light and ultraviolet light.

Product Features
• Safe, long-term storage protection
• Artefacts stored in bags are protected from long-term infestation, light and UV
• Does not contain residual pesticides, such as malathion and permethrin
• Does not contain harmful gases, such as methyl bromide and phosphine

Benefits
• Cost effective and reliable
• Stress-free, easy to follow method
• Artefacts never leave the protection of your own building
• A fraction of the cost of other methods
## HOW IT WORKS

### Choose your container

<table>
<thead>
<tr>
<th>Option 1 – FlexiArt</th>
<th>Number of oxygen scavengers (required)</th>
<th>Number of RH stabilisers (optional)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Made to measure containers are available upon request</td>
<td></td>
<td></td>
</tr>
<tr>
<td>T484 1sq.m – 1m x 1m</td>
<td>2 x 500g scavenger</td>
<td>4 RH stabilisers</td>
</tr>
<tr>
<td>T485 2sq.m – 2m x 1m</td>
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<td>4 RH stabilisers</td>
</tr>
<tr>
<td>T486 3sq.m – 3m x 1m</td>
<td>2 x 500g scavenger</td>
<td>4 RH stabilisers</td>
</tr>
</tbody>
</table>

**Option 2 – FlexiCube**

Ideal for larger objects e.g. furniture. Boxes are available in approx. 35, 106 and 177 cubic feet sizes.

| | Number of oxygen scavengers (required) | Number of RH stabilisers (optional) |
| T487 1cu.m – 1m x 1m x 1m (h) | 2 x 500g scavenger | 4 RH stabilisers |
| T488 3cu.m – 1.5m x 1.5m x 1.3m (h) | 6 x 500g scavenger | 12 RH stabilisers |
| T489 5cu.m – 2m x 2m x 1.25m (h) | 10 x 500g scavenger | 20 RH stabilisers |

### HOW IT WORKS

#### Oxygen Scavenger

2,500g scavenger packs are sufficient for each 1 cubic meter of air.

#### RH Stabiliser

When treating very delicate items or where there is a specific need for lower Relative Humidity, we recommend adding Anoxibug Humidity stabilizers (4 per cubic feet).