

# USER GUIDES

## DUCT-TECH GEL

22000854/2x5Lt

<b><i>Application</i></b>	<b>Specialist Cleaner for Kitchen Extraction Ducts &amp; Canopies</b>												
<b><i>Features &amp; Benefits</i></b>	<p>Duct-Tech Gel saves labour costs, making duct cleaning more efficient &amp; safer.</p> <table border="0"> <tr> <td>Highly Effective:</td> <td>Significantly reduced labour costs</td> </tr> <tr> <td>Neutral pH:</td> <td>Eliminates risks of chemical Burns</td> </tr> <tr> <td>Low Solvent:</td> <td>Minimal fumes – more comfortable to use</td> </tr> <tr> <td>Gel Formula:</td> <td>Stays put providing long lasting action</td> </tr> <tr> <td>Very Low Odour:</td> <td>Minimal risk of food taint</td> </tr> <tr> <td>Non-Corrosive:</td> <td>Will not damage duct fabric or surfaces</td> </tr> </table>	Highly Effective:	Significantly reduced labour costs	Neutral pH:	Eliminates risks of chemical Burns	Low Solvent:	Minimal fumes – more comfortable to use	Gel Formula:	Stays put providing long lasting action	Very Low Odour:	Minimal risk of food taint	Non-Corrosive:	Will not damage duct fabric or surfaces
Highly Effective:	Significantly reduced labour costs												
Neutral pH:	Eliminates risks of chemical Burns												
Low Solvent:	Minimal fumes – more comfortable to use												
Gel Formula:	Stays put providing long lasting action												
Very Low Odour:	Minimal risk of food taint												
Non-Corrosive:	Will not damage duct fabric or surfaces												
<b><i>Dilution</i></b>	<p>This product is supplied ready to use.</p> <p>For better results use (50:50) dilution with hot water. Generally, 10% increase in the temperature can enhance the overall cleaning performance and it reduces the overall cleaning time.</p>												
<b><i>Equipment Required</i></b>	<ul style="list-style-type: none"> <li>• Sprayer or long reach brushes</li> <li>• Selection of scrapers and extension poles</li> <li>• Waste bags/buckets/towelling cloth</li> <li>• Bucket of warm water with an alkaline cleaner</li> <li>• Hand and eye protection is recommended</li> </ul>												
<b><i>Use Instructions</i></b>	<p><i>A broad variety of soiling types can occur in a duct system, each one may require a slightly different approach. See Annex Sheet for more details.</i></p> <ol style="list-style-type: none"> <li>1. Prepare the whole section of ducting by removing access panels.</li> <li>2. Where soiling is very heavy, excess should be dry-scraped before application of Duct-Tech Gel.</li> <li>3. Using the sprayer apply an even coating, starting at one end working systematically along the whole duct.</li> <li>4. Allow 15-20 minutes dwell time. Dwell times will vary with each job but can be judged by testing small patches with a scraper.</li> <li>5. Once soiling is softened remove heavy deposits with a scraper before wiping with a cloth soaked in warm water with an alkaline cleaner.</li> </ol>												

## USER GUIDES

### DUCT-TECH GEL

22000854/2x5Lt

	6. Where soiling is lighter it can simply be wiped off with a warm damp cloth or moist abrasive pad.
<b><i>Hints &amp; Tips</i></b>	<p><i>Over application or too long a dwell time can make the soiling sloppy and difficult to handle.</i></p> <p><i>Don't agitate whilst it is working.</i></p> <p><i>See additional instructions sheet for more detailed guidance.</i></p>
<b><i>Precautions</i></b>	<p><b>Use all PPE advised in MSDS and COSHH Assessment</b></p> <p>To be used as part of a managed duct cleaning process.</p>