

# User Guide

## CFT Carpet & Upholstery MP

22000679/2x5Lt

<b>Application</b>	<b>Low pH - High Performance Versatile Cleaner</b>
<b>Features &amp; Benefits</b>	<ul style="list-style-type: none"> <li>• Low pH – formulated with safety in mind for user &amp; application.</li> <li>• Suitable for a wide range of carpets &amp; upholstery</li> <li>• High soil penetration – faster performance</li> <li>• Enhanced soil suspension technology.</li> </ul>
<b>Dilution</b>	<p>Normal Soiling:           5% (50ml made up to 1litre)</p> <p>Heavy Soiling:           20%(200 ml made up to 1litre)</p>
<b>Equipment Required</b>	<ul style="list-style-type: none"> <li>• Pre Spray – Set pressure at approx 2 bar</li> <li>• Small areas / Upholstery - agitator brush</li> <li>• Large Areas – Rotary machine with carpet agitator attachment</li> <li>• Carpet &amp; Upholstery cleaning machine. (Product is compatible with majority of machines.)</li> </ul>
<b>Use Instructions</b>	<ol style="list-style-type: none"> <li>1. Prepare carpet or upholstery for wet cleaning.</li> <li>2. Dilute product accordingly with water.</li> <li>3. Place into pressure sprayer – set pressure to approximately 2 bar.</li> <li>4. Spray onto a small inconspicuous area.</li> <li>5. Dab with a clean white cloth to check for any colour transfer.</li> <li>6. Apply product evenly across area. Spray approximately 5 to 10sqm at a time.</li> <li>7. Agitate the surface with either brush or rotary and allow up to five minutes dwell time.</li> <li>8. Extract &amp; rinse using Techtron CFT Fibre and Fabric Rinse.</li> <li>9. Post spot using Techtron range of spotting products</li> <li>10. Post brush to finish.</li> </ol>
<b>Hints &amp; Tips</b>	<i>Let the product do the work...you can leave MP working while you prepare the next area.</i>
<b>Precautions</b>	<b>Use all PPE advised in MSDS and COSHH Assessment</b> Some materials are susceptible to shrinkage when wet. Test before cleaning. Rinse the material well, leaving cleaning products will attract soiling and can cause degradation of the material.