Wipe solution high alcohol for hands.

PRODUCT DATA SHEET
Revision Date: June 2013

Product Name: Microtol plus wipes solution.

Pack Sizes: 200Lt or 20lt (This solution is used to impregnate the wipes)
Registrations: SABS 1615 1828 &1853 for the bulk solution
Used in these various packaging of impregnated wipes.
Manufacturer: TM Chemicals (Pty) Ltd;
Principle Distributor: Bawoma Chemicals (Pty) Ltd.
Address: 6A Kimbult industrial park, Zeiss street, Lazer Park, honey dew,
Johannesburg, South Africa
Phone: +27 (0) 11 794 4147
Fax: +27 (0) 86 679 0734
Mobile: +27 825692909 (Toni)
+27 82 729 9190 (Adam)

Active Ingredient: 0.15% Microtol

Dilution prior to use: Use diluted per label instructions.

Description of Product:
Microtol Wipes solution high alcohol Food grade for hand wiping, is an slightly scented lemon alcohol wipe containing 0.1% Microtol and 12% alcohol. NB For surface wiping of food contact areas no fragrance is added. Also used to wipe instruments like temperature probes used in the kitchens. Telephones, nurses station’s computer keys, lift buttons, keypads, remotes, stethoscopes, IV stands etc;
Usage:
Microtol Wipes solution high alcohol for hand and surface wiping is Food grade. The wipes are for wiping of hands prior to eating or handling any food. (fragranced). For wiping food contact hard surfaces. (unfragranced). Instruments, probes, thermometers, scales surfaces etc;

Applications:
1. This product is suitable for use in wards, surgeries, theatre, ambulances, ICU, High care and trauma units. They are handy for travelling nurses and doctors. Microtol plus Handi wipes contains skin conditioners like glycerine and Aloe Vera oil.
2. For Medical contact surfaces it is used for wiping any surface prior to placing any instrument on the surface. This product only contains non ionic surfactant and biocide.

NB when ordering make sure you specify which product you require, whether for hand use or food product contact use. There is a difference in formulation.

Safety Precautions:
Eyes: Flush with water for 15 minutes. Seek medical attention.
Skin: Do not use on broken skin. (Stings only, no other effect)
Inhalation: Use in a well-ventilated area.

NOTE: Do not mix with any other chemicals, unless indicated by the Manufacturer.

PRODUCT SPECIFICATIONS

<table>
<thead>
<tr>
<th>Appearance:</th>
<th>clear solution.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solubility:</td>
<td>100% in water and alcohol</td>
</tr>
<tr>
<td>pH:</td>
<td>Ideally between 6.5 – 7.8 (During the shelf life of the product the pH tends to drop. The range of acceptable pH is 5.5 – 7.5)</td>
</tr>
<tr>
<td>% Microtol</td>
<td>0.1 – 0.15% in the concentrate solution.</td>
</tr>
<tr>
<td>% alcohol</td>
<td>12%</td>
</tr>
</tbody>
</table>