Aquaform® Product Range

<table>
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<tr>
<th>Code</th>
<th>Description</th>
<th>PIP Code</th>
<th>Alliance Code</th>
<th>ABH Code</th>
<th>NHS Logistics Code</th>
<th>Tubes Per Pack</th>
<th>Tubes Per Outer Case</th>
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<tbody>
<tr>
<td>1418C</td>
<td>Aquaform 8g</td>
<td>300-7661</td>
<td>300198</td>
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<td>ELG017</td>
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<td>1419C</td>
<td>Aquaform 15g</td>
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<td>ELG015</td>
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</tbody>
</table>

Aquaform gel is available on both prescription and through NHS Supply Chain.

References:

Aquaform gel is available on prescription and through NHS Supply Chain.

* See instructions for use in unit pack for full details.

How to apply Aquaform gel

1. Assess the wound in order to determine the most appropriate sized tube.

2. Break the tab off the Aquaform tube (8g) or open the plastic wrap and unscrew the cap of the Aquaform tube (15g). Then swab the nozzle with an alcohol wipe.

3. Hold the nozzle over the wound and gently squeeze the tube to dispense the gel. Apply the gel evenly across the wound, to a depth of at least 5mm.

4. Cover with an appropriate dressing.

5. To remove Aquaform gel from the wound, irrigate with sterile saline solution (0.9%).

1. How to apply Aquaform gel
2. References:
3. Ordering Information
4. Aquaform® Product Range
5. How to use Aquaform gel

* This information is not medical advice. Clinician discretion is always required for treatment choice.
Aquaform® Hydrogel Dressing

Aquaform is a clear, viscous, sterile gel for the hydration of dry wounds and will promote wound healing by maintaining a moist wound healing environment.

Dependant on the wound condition Aquaform gel will:
- Promote the debridement of necrotic tissue
- Absorb exudate and slough
- Maintain a moist environment
- Promote healing

Compared to other leading brands Aquaform gel:
- Is easier to apply (excellent cohesive property)
- Will donate higher levels of moisture

Aquaform gel is available in 8g and 15g tubes.

Moisture Donation

<table>
<thead>
<tr>
<th>Product</th>
<th>0%</th>
<th>2%</th>
<th>4%</th>
<th>6%</th>
<th>8%</th>
<th>10%</th>
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</thead>
<tbody>
<tr>
<td>Aquaform</td>
<td>0%</td>
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<td></td>
<td></td>
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<tr>
<td>Hydrogel 2</td>
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<tr>
<td>Hydrogel 3</td>
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<td></td>
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<tr>
<td>Hydrogel 4</td>
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</tbody>
</table>

Testing determined Aquaform gel donates a greater amount of moisture than other leading brands. High moisture donation increases the efficacy of a hydrogel to soften necrotic tissue and slough and promote autolytic debridement.

% moisture donated per 10g gel

Cohesion

The ability of Aquaform gel to remain at the site of application longer than other leading brands makes it easier to apply even in awkward clinical locations and settings.

Product Colour Guide

- Aquaform
- Hydrogel 1
- Hydrogel 2
- Hydrogel 3
- Hydrogel 4

Hydrogel 1 - Purilon (Coloplast Ltd). Hydrogel 2 - GranuGEL (Convatec Ltd). Hydrogel 3 - INTRASITE (Smith & Nephew Plc). Hydrogel 4 - NUGEL (Systagenix Ltd).

Aquaform gel’s stability in a wet environment and ability to stay in place longer than other leading brands reduces the risk of maceration of the peri-wound area.