No-drift Applicators

A versatile range of hand-held non-spray equipment
No-drift Applicators

Micron’s no-drift hand-held applicators offer users a cost-effective, efficient and environmentally friendlier way of eliminating individual weeds and small affected areas. The applicators work by transferring herbicide solution from their liquid reservoir onto the weeds through direct contact, thus completely eliminating spray drift. This makes them ideal for use in windy weather conditions and for treating sensitive areas.

Drift-free, targeted treatment requires considerably less liquid compared to conventional pressure nozzle sprayers. As such, the applicators do not require a separate liquid container and their tubular handle doubles up as the herbicide cylinder. The handle is made from clear plastic to help the operator monitor the liquid level.

- No risk of spray drift
- Ideal for treating sensitive areas
- Can be used on windy days
- Minimal water requirement
- Lightweight design

Weedstick

Specifically designed for selective treatment of individual weeds, Weedstick is particularly suited for use on early stage ragwort and spot applications in sensitive areas such as flower beds, lawns and paddocks where transferring chemical onto the surrounding plants is highly undesirable.

Available in two versions, Weedstick is simply placed over the weed and pressed down to deliver a dose of herbicide. The economy version offers a 160ml liquid capacity and incorporates a spring loaded mechanism at the tip to apply the product whereas the Weedstick+ has a larger volume capacity of 450ml and delivers liquid via a sponge pad.

Weedball

With no overspray to cause chemical damage, Weedball is highly suitable for weed control in gardens, alongside buildings and path edges. The applicator features a ball-shaped head design which enables smooth operation and easy transfer of herbicide onto the weeds. Weedball also incorporates a flat side which has been specifically created to allow easy access along walls and kerbs.

In addition, Weedball has an adjustable flow system that releases the desired amount of liquid onto the roller where it is dispensed onto the ball itself. The ball is made from a durable foam compound, which, when flexed with a small amount of pressure, pushes the liquid to the outside surface of the ball.

Particularly suited for use with glyphosate-based solutions, Weedball can also be used with other chemical and non-chemical products.

<table>
<thead>
<tr>
<th></th>
<th>Microwipe</th>
<th>Weedstick (Economy)</th>
<th>Weedstick+</th>
<th>Weedball</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight (empty)</td>
<td>0.35kg</td>
<td>0.14kg</td>
<td>0.21kg</td>
<td>0.54kg</td>
</tr>
<tr>
<td>Capacity</td>
<td>450ml</td>
<td>160ml</td>
<td>450ml</td>
<td>800ml</td>
</tr>
<tr>
<td>Handle material</td>
<td>PVC</td>
<td>PVC</td>
<td>PVC</td>
<td>PVC</td>
</tr>
</tbody>
</table>

Distributed by

Micron GROUP

General enquiries:
Tel: +44 (0)1885 482397
Fax: +44 (0)1885 483043
Email: enquiries@micron.co.uk

Australian enquiries:
Tel: +61 (0)8 8582 4077
Fax: +61 (0)8 8582 3857
Email: enquiries@enviromist.com.au

www.microngroup.com