**Description:**

The Interflux® Purgel is designed to purge, clean and condition dispensing valves, pumps and jetting systems without the inconvenience of equipment disassembly. It conditions dispensing valves, pumps and jetter parts for long storage and maintains readiness for a next operation.

**Application**

When changing between products or for equipment being idle for more than 8 hours (or as the product in use, dictates).

**Cleaning the dispense system:**
1. Replace current syringe with PURGEL syringe.
2. Purge the dispense valve system until a net blue colour material comes out.
3. Cleaning and conditioning operation is finished. Equipment may be shut down.

**Resuming use of the dispensing system:**
1. Replace PURGEL syringe with material syringe to be used.
2. Purge the dispense valve system until only product intended for use comes out.
3. Ready for use.

**More information:**

- Packaging  P.2
- Safety  P.2

**Key advantages:**

- Reduces maintenance costs and down time
- Efficient cleaning action
- No more solder paste or adhesive drying and clogging
- No interference with solder or adhesive
Packaging:
PURGEL is available in the following packaging:

<table>
<thead>
<tr>
<th>Package</th>
<th>Product code</th>
</tr>
</thead>
<tbody>
<tr>
<td>10cc SEMCO syringe</td>
<td>Purgel-SC</td>
</tr>
<tr>
<td>30cc SEMCO syringe</td>
<td>Purgel-SD</td>
</tr>
<tr>
<td>30cc Iwashita syringe</td>
<td>Purgel-SD IEI</td>
</tr>
</tbody>
</table>

Safety
Please always consult the safety datasheet of the product.

Trade name: Interflux® Purgel

Because Interflux® Electronics N.V. cannot anticipate or control the many different conditions under which this information and our products may be used, we do not guarantee the applicability or the accuracy of this information or the suitability of our products in any given situation. Users of our products should make their own test to determine the suitability of each such product for their particular purposes. The product discussed is sold without such warranty, either express or implied.

Copyright:
INTERFLUX® ELECTRONICS

Please consult the latest version of this document on:
www.interflux.com

This document in another language?:
www.interflux.com