SYRINGE TYPE FLUX
No cleaning / Easy to solder / High activity / Free 2 needles + push rod
RL-422S-IM / BGA halogen-free flux

No resistance / No conductivity / No repair / No cleaning
Syringe Design

Welding is not wasteful, more precise, and the sealing plug can be reused many times after use.
The Thinness Is Good And The Application Is More Even

Suitable for welding on metals such as general instruments, meters, tubes, tin, iron, etc.

Good wetability

Exquisite paste
Bright Solder Joints

After reflow, there is little residue, light color, no corrosion, high impedance, high purity, long-lasting viscosity, bright solder joints after soldering.
Wide Range Of Applications

Suitable for sensor, wire, SMT repair, circuit welding, tablet phone computer repair, home appliance repair, etc.

- Repair drag welding
- BGA tin planting
- Repair and desoldering
- Component welding
- Phone Repair
- Mobile phone chip welding
- Mobile phone chip welding
- Appliance Repair
PRODUCT INFORMATION

Note: Manual measurement will have ± tolerance, which is for reference only, please refer to the actual product.

Dimensions:
- Length: 110mm
- Diameter: 32mm
- Syringe length: 92mm
- Needle lengths: 1.0mm and 1.2mm
HALOGEN-FREE FLUX PASTE

RL-422S-IM BGA 无卤助焊膏

Made in China
<table>
<thead>
<tr>
<th>BRAND</th>
<th>RELIFE</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRODUCT NAME</td>
<td>BGA halogen-free flux</td>
</tr>
<tr>
<td>MODEL</td>
<td>RL-422S-IM</td>
</tr>
<tr>
<td>PASTE</td>
<td>Milky</td>
</tr>
<tr>
<td>CAPACITY</td>
<td>10cc</td>
</tr>
<tr>
<td>GROSS WEIGHT</td>
<td>About 24g/Set</td>
</tr>
<tr>
<td>PRODUCT SIZE</td>
<td>110<em>32</em>28mm</td>
</tr>
<tr>
<td>PACKAGE SIZE</td>
<td>185*70mm/Set</td>
</tr>
</tbody>
</table>

**BLACK NEEDLE**
- Needle length: 13mm
- Outer diameter: 1.0mm
- Inner diameter: 0.72mm

**GREEN NEEDLE**
- Needle length: 13mm
- Outer diameter: 1.2mm
- Inner diameter: 0.85mm
STEPS FOR USAGE

The demonstration is only the method, please decide according to the actual situation.

01 Turn counterclockwise to open the cap
02 Rotate clockwise and install the needle
03 Open the bottom cover
04 Attach the push rod and you are ready to use.