CAIG Rosin NO-CLEAN Soldering Flux
For electrical and electronic soldering applications

1. Part No.:
RSF-R39

2. Container Size:
- RSF-R39-8G syringe 8 g
- RSF-R39-2 jar 56 g
- RSF-R39-8 jar 226 g
- RSF-R39-3KG pail 3 Kg
- RSF-R39-18KG pail 18 Kg

3. Product Description:
RSF-R39 Rosin No Clean Flux is a mildly-activated rosin flux that is considerably more active than water-white rosin.
Recommended for electrical and electronic soldering applications - excellent for P.C.B repair and rework. Can be safely left on the circuit board after reflow without cleaning.
*No refrigeration necessary*
"Made in USA"

4. Application:
The active ingredients in RSF-R39 are non-ionic and non-conductive even in the presence of moisture. Like rosin, it becomes active only at elevated temperatures, reverting to an inactive state at room temperature. It is recommended for all applications where post-soldering cleaning is not feasible, and the residue must be highly insulating.

5. Specifications:
- **Appearance**: Smooth and tacky amber paste
- **Viscosity (Malcom)**: Typically 200 – 280 at 5 rpm @ 25°C
- **Tack strength (per IPC J-STD-004)**:
  - Initial TBD 6 hr @ 50%RH TBD 24 hr @ 50%RH TBD
  - Fineness of Grind < 10 micrometer
- **Acid Number (mg KOH/g)**: 90-110
- **Halide content ROL0**, per IPC J-STD-004, Halide free
- **Halogen content None intentionally added**
- **PC SIR J-STD-004B Pass**
- **Bellcore SIR (pass > 1011) Pass**, 8.9X109, Ohms at 96 hours 2.2X1010 at 500 hours Pass/Fail = final > initial/10)
- **Shelf life of unopened containers is nominally 12 months. If the material has been chilled, the container should be allowed to reach room temperature**
- **Nonflammable, noncorrosive.**

6. Formulation:
50-60% WW Gum Rosin
40-50% Proprietary ingredients

7. Residue Removal:
In applications requiring cleaning, RSF-R39 flux residues can be readily removed using an aqueous saponifier cleaning process. Can be removed by wiping with a cloth or with cleaning solvent (Radio Shack® Precision Electronic Cleaner #644345 or DeoxIT® Flux WASH #DFW-V710).

8. Safety:
RSF-R39 is not considered toxic; however, its use in typical soldering processes will generate a small amount of decomposition and reaction product fumes. These fumes must be adequately exhausted for operator safety and comfort.

9. Shipping and Additional Information:
- **Hazardous**: No, Not regulated

10. Other Information:
- **RoHS Compliant**: YES
- **VOC Compliant**: YES

[MSDS Link, RSF-R39](http://store.caig.com/s.nl/sc.18/category.233/f)
[Product Sheet](http://store.caig.com/s.nl/sc.2/category.2341/f)

11. MANUFACTURER DISCLAIMER:
To the best of our knowledge, the information contained herein is accurate. However, neither CAIG Laboratories, Inc., or any of its subsidiaries assumes any liability whatsoever for the accuracy or completeness of the information contained herein. All materials may present unknown hazards and should be used with caution. In particular, improper use of our products and their inappropriate combination with other products and substances may produce harmful results which cannot be anticipated. Final determination of the suitability of any material is the sole responsibility of the user. Although certain hazards are described herein, we cannot guarantee that these are the only hazards that may exist. All service performed on internal parts and equipment should be provided by qualified technicians.

12. Contact Information:
[Info DATA SHEET](http://store.caig.com/s.nl/sc.18/category.233/f)
6. **Formulation:**

50-60%  WW Gum Rosin  
40-50%  Proprietary ingredients

7. **Residue Removal:**

In applications requiring cleaning, RSF-R80 flux residues can be readily removed using an aqueous saponifier cleaning process. Can be removed by wiping with a cloth or with cleaning solvent (Radio Shack® Precision Electronic Cleaner #644345 or DeoxIT® Flux WASH #DFW-V710).

8. **Safety:**

RSF-R80 is not considered toxic; however, its use in typical soldering processes will generate a small amount of decomposition and reaction product fumes. These fumes must be adequately exhausted for operator safety and comfort.

9. **Shipping and Additional Information:**

Hazardous:  No, Not regulated

10. **Other Information:**

<table>
<thead>
<tr>
<th></th>
<th>YES</th>
<th>YES</th>
</tr>
</thead>
<tbody>
<tr>
<td>RoHS Compliant:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>VOC Compliant:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MSDS Link, RSF-R39</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Product Sheet:</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

11. **MANUFACTURER DISCLAIMER:**

To the best of our knowledge, the information contained herein is accurate. However, neither CAIG Laboratories, Inc., or any of its subsidiaries assumes any liability whatsoever for the accuracy or completeness of the information contained herein. All materials may present unknown hazards and should be used with caution. In particular, improper use of our products and their inappropriate combination with other products and substances may produce harmful results which cannot be anticipated. Final determination of the suitability of any material is the sole responsibility of the user. Although certain hazards are described herein, we cannot guarantee that these are the only hazards that may exist. All service performed on internal parts and equipment should be provided by qualified technicians.

12. **Contact Information:**

| Website | www.caig.com  
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><a href="http://www.deoxit.com">www.deoxit.com</a></td>
</tr>
</tbody>
</table>

| General email | info@caig.com |

| Technical email | tech@caig.com |

<table>
<thead>
<tr>
<th>North America (Headquarters):</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAIG Laboratories, Inc.</td>
</tr>
<tr>
<td>12200 Thatcher Court</td>
</tr>
<tr>
<td>Poway, CA  92064  USA</td>
</tr>
<tr>
<td>Tel:  (858) 486-8388</td>
</tr>
<tr>
<td>Fax: (858) 486-8398</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Distributors (Domestic &amp; International):</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="http://store.caig.com/s.nl/sc.15/f">http://store.caig.com/s.nl/sc.15/f</a></td>
</tr>
</tbody>
</table>