

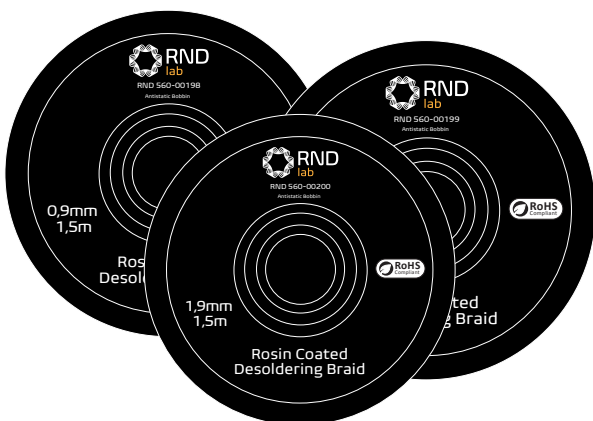
Rosin Coated Desoldering Braid

RND 560-00198
 RND 560-00199
 RND 560-00200
 RND 560-00201
 RND 560-00202

Desoldering braid (wick) is pre - fluxed copper braid that is used to remove solder which allows components to be replaced and excess solder to be removed. RND wick is available in static dissipative bobbins for static sensitive environments.

Rosin coated braid for fast wicking action

For the fastest wicking action, rosin flux coated braid is ideal for high volume PCB production/repair environments.



Size Chart:

RND No.	Width (mm)	Length (m)
560-00198	0,9	1,5
560-00199	1,4	1,5
560-00200	1,9	1,5
560-00201	2,5	1,5
560-00202	3,3	1,5

- Rosin flux coated braid
- Fastest wicking action
- Exceeds MIL-F14256, Type
- Anti-static spool

Specifications:

- MIL-F-14256



RND 560-00198
 Width: 0,9mm
 Length: 1,5m



RND 560-00199
 Width: 1,4mm
 Length: 1,5m



RND 560-00200
 Width: 1,9mm
 Length: 1,5m



RND 560-00201
 Width: 2,5mm
 Length: 1,5m



RND 560-00202
 Width: 3,3mm
 Length: 1,5m

Technical Information

Chemical Composition

CHEMICAL NAME	CAS#
Abietic acid and homomorphous mixtures (Rosin)	9/7/8050
Copper	7440-50-8

Performance & Application Data

Flux	Gum Rosin Flux Mixture, Type R
Solids Content, Flux	<5% (per IPC-TM-650 2.3.34)
Solder Dip Test	12.7mm (0.5, $\bar{\Gamma}$) minimum
Flux Induced Corrosion	No breakthrough or corrosion (per IPC-TM-650 2.3.32)
Presence of Halides in Flux	0% Cl, Br and F (per IPC-TM-650 2.3.33)
Determination of Acid Value of Liquid Solder	Acceptance range: 155-175 acid value, based on solids content of flux (pe

Environmental Policy

RND is committed to developing products to ensure a safer and cleaner environment. We will continue to meet and sustain the regulations of all federal, state and local government agencies

Resources

For additional technical information on this product please contact us at info@distrelec.com.

Important Notice to Purchaser/User: The information in this publication is based on tests that we believe are reliable. The results may vary due to differences in tests type and conditions. We recommend that each user evaluate the product to determine its suitability for the intended application. Conditions of use are outside our control and vary widely. RND's only obligation and your only solution is replacement of product that is shown to be defective when you receive it. In no case will RND be liable for any special, incidental, or consequential damages based on breach of warranty, negligence or any other theory.

