

# CHEMTRONICS

## Technical Data Sheet

**TDS # CWik**

### Chem-Wik<sup>®</sup> Rosin

#### PRODUCT DESCRIPTION

Chem-Wik<sup>®</sup> Rosin is especially designed for today's heat sensitive electronic components. The lighter mass, pure copper braid construction allows for better thermal conductivity, even at low temperatures. Chem-Wik<sup>®</sup> Rosin responds as much as 50% faster than conventional desoldering braids. This design minimizes overheating and requires less "contact" pressure for greater operator control. All sizes are coated with a Type "R" organic flux system.

- Requires little or no post solder cleaning
- No corrosive residues
- Optimized weave design for faster wicking and heat transfer
- Halide free
- Minimal risk of heat damage to components and circuit boards

#### TYPICAL APPLICATIONS

Chem-Wik<sup>®</sup> Rosin desoldering braid safely removes solder from:

- Thru-hole Components
- Surface Mount Device Pads
- BGA Pads
- Micro Circuits
- Terminals
- Lugs and Posts
- Identification Script

#### TYPICAL PRODUCT DATA AND PHYSICAL PROPERTIES

Chem-Wik <sup>®</sup> Rosin	
<b>Flux Type:</b>	Grade WW, Type "R"
<b>Clean-up Required:</b>	No
<b>Military Specifications:</b>	MIL-F-14256F
<b>Shelf Life – 2 years from manufacturer date</b>	

Part #	Size Inches	Size Metric
2-5L	.030"	.76mm
5-5L	.050"	1.27mm
7-5L	.075"	1.91mm
10-5L	.100"	2.54mm

#### STATIC DISSIPATIVE PACKAGING

Static Dissipative packaging is available on all 5 foot bobbins. The static dissipative bobbins qualify as electrostatic discharge protective per DOD Standard 1686 and DOD Handbook 263. Meets the static delay rate provision of MIL-B-81705C.

## USAGE INSTRUCTIONS

For industrial use only.

Read MSDS carefully prior to use.

- 1) Choose a Chem-Wik<sup>®</sup> desoldering braid width equal to or slightly larger than the pad or connection.
- 2) Choose a solder iron tip equal to or slightly smaller than the pad or connection.
- 3) Set temperature of iron between 600-750°F
- 4) Place wick on solder joint and place tip of hot iron on top of wick
- 5) As solder becomes molten, the color of the wick will change from copper to silver.
- 6) Remove wick and iron from solder joint simultaneously once color change has stopped.
- 7) The component lead is now clean and free from solder.
- 8) Clip and discard the used portion of the wick.

## AVAILABILITY

Width	Color Code	5 ft. Bobbin	25 ft. Spool	50 ft. Spool	100 ft. Spool	500 ft. Spool
.030"	White	2-5L	2-25L	2-50L	2-100L	2-500L
.050"	Yellow	5-5L	5-25L	5-50L	5-100L	5-500L
.075"	Green	7-5L	7-25L	7-50L	7-100L	7-500L
.100"	Blue	10-5L	10-25L	10-50L	10-100L	10-500L

### Chem-Wik<sup>®</sup> Rosin is designed to meet or exceed the following standards:

MIL-F-14256F, Type R  
MIL-STD-2000A  
MIL-B-81705C  
NASA NHB5300.4(3A)  
NASA SP-5002  
NASA NPC200-4  
IPC SF-818  
DOD Handbook 263  
DOD Standard 1686  
BELLCORE TR-NWT-00078

### NOTE:

This information is believed to be accurate. It is intended for professional end users having the skills to evaluate and use the data properly.

CHEMTRONICS does not guarantee the accuracy of the data and assumes no liability in connection with damages incurred while using it.

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REV. D (08/13)

## TECHNICAL & APPLICATION ASSISTANCE

Chemtronics provides a technical hotline to answer your technical and application related questions. The toll free number is:

**1-800-TECH-401.**

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