### **Product Data Sheet**

# CW-102 Non-Activated Rosin Flux-Cored Wire

#### Features

- Contains Grade WW gum rosin
- Does not contain any additional activators
- Meets legacy specification QQ-S-571F type "R" - WRP2 or WRP3
- IPC J-STD Type ROLO

#### Introduction

Non-activated flux-cored wire **CW-102** is a type "R" flux to be used with legacy military contracts requiring a flux-cored wire meeting QQ-S-571F (or predecessor). **CW-102** contains pure Grade WW gum rosin.

#### Physical Properties

-		
Halogen Content	<50ppm	
Silver Chromate Halide Test	pass	
Fluoride Spot	pass	
Copper Mirror Corrosion	pass	
Corrosion	pass	
Color	amber	
<b>O</b> dor	mild (rosin)	
Recommended Flux %	2% (WRP2)	
	3% (WRP3)	
Compatible Alloys	63Sn/37Pb, 60Sn/40Pb,	
	SAC305, and Cobalt995	
	Most other alloys melting	
	between 140°- 330°C	

#### Suitable for Soldering

- Gold
- Silver
- Solder coat
- Tin
- Clean copper

Commonly Available Diameters & Packaging				
Metric Units		English Units		
Diameter	SAC305 Length	Diameter	SAC305 Length	
.254mm ±.051mm	595 m	0.010 ±.002"	1950 ft	
.381mm ±.051mm	618 m	0.015" ±.002"	2025 ft	
.508mm ±.051mm	347 m	0.020" ±.002"	1140 ft	
.813mm ±.051mm	136 m	.032" ±.002"	445 ft	

Values are only **approximate**. Actual lengths will vary.

#### **Storage**

CW-102 has a shelf life of 3 years when stored in a dry, non-corrosive environment such as a low humidity dry cabinet. Direct sunlight, excessive humidity, and storage near heat sources should be avoided.

## Technical and Customer Support

Indium Corporation's internationally experienced engineers provide in-depth technical assistance to our customers. Thoroughly knowledgeable in all facets of material science as it applies to the electronics and semiconductor sectors, Technical Support Engineers provide expert advice in solder properties, alloy compatibility and selection of solder preforms, wire, ribbon and paste. Indium Corporation's Technical Support engineers provide rapid response to all technical inquiries.

#### Material Safety Data Sheets

The MSDS for this product can be found online at http://www.indium.com/techlibrary/msds.php

This product data sheet is provided for general information only. It is not intended, products described which are sold subject exclusively to written warranties and and shall not be construed, to warrant or guarantee the performance of the limitations thereon included in product packaging and invoices.

www.indium.com askus@indium.com

ASIA: Singapore, Cheongju: +65 6268 8678 CHINA: Suzhou, Shenzhen, Liuzhou: +86 (0)512 628 34900

EUROPE: Milton Keynes, Torino: +44 (0) 1908 580400 USA: Utica, Clinton, Chicago: +1 315 853 4900



