

# **WS101** Power Core Wire Solder

#### INTRODUCTION

**WS101** Power Core Wire Solder is a high activity water washable solder for repairing through-hole, mixed and surface mount assemblies. The flux core provides faster and better fluxing activity than RA flux cores. **WS101** flux is formulated to provide high activity soldering, leaving an easily washable residue in plain water without the need for cleaning additives.

#### ATTRIBUTES

- Excellent cosmetics
- Fast wetting
- Easy rinsing

#### APPLICATION

POWER CORE **WS101** is suitable for use in any commercial hand soldering application. POWER CORE **WS101** is ideal for difficult to solder metals such as brass, nickel and severely oxidized copper.

The flux residues must be removed as they can affect reliability of the joint if left un-cleaned. Cleaning is accomplished in plain water but a final rinse in D.I. water is recommended to ensure removal of all undesirable residues.

## AVAILABILITY

**WS101** Power Core Wire Solder is readily available in SN100C alloy, in diameters 0.015" to 0.125" in 2% flux.

# TEST RESULTS

Properties	Values
Alloy	SN100C
Flux Content	2%
Spread Factor	Over 90
Copper mirror	High activity
Halide Content	1.6 - 1.9%
Silver chromate	Halides present
Fluoride test	None detected
Ion chromatography	Halides detected
Flux type (J-STD-004)	ORH1

### SAFETY AND HANDLING

Refer to the Material Safety Data Sheet for further information.

Store in a cool, dry place.

FCT Assembly consists of three divisions: FCT Solder, Fine Line Stencil, and A-Laser. Visit www.fctassembly.com for more information.

