CHEMTRONICS Technical Data Sheet

TDS # CW7000

CircuitWorks® BA Empty Dispensing Pens

PRODUCT DESCRIPTION

CircuitWorks® BA Empty Dispensing Pens are offered to provide flexibility in using liquids. This unique dispensing pen allows the user to fill the pens with any liquids required, whether fluxes, flux removers, solvents, lubricants or other liquids. The body of this pen is made from durable aluminum, making it more resistant to corrosion than tin-plate dispensers. It's large reservoir holds more material than most disposable pens, increasing use time between filling. The large stable base lets the user stand the pen on it's end, minimizing bench space used, and it's unique cap prevents the pen from rolling if laid on it's side.

- Fill with choice of liquid
- Holds up to 40 ml of liquid
- Completely portable package
- Wide mouth for easy filling
- Wide base for stand up durability
- Tough, durable body valve and nip
- Anti-roll cap to prevent rolling from bench

TYPICAL APPLICATIONS

CircuitWorks® BA Empty Dispensing Pens can be used to dispense:

- Flux
- Flux Removers
- Cleaning solvents
- Lubricants
- Most Liquids

COMPATIBILITY

CircuitWorks® BA Empty Dispensing Pens are generally compatible with most solutions used in the electronics industry. However, as the body is made of aluminum, materials that are incompatible with aluminum must be avoided. Material compatibility should be determined prior to use.

USAGE INSTRUCTIONS

Turn cap and valve assembly counter-clockwise to open. Fill pen with liquid. Close tightly. Hold pen vertically and briefly depress tip to start liquid flow. Rub pen tip on surface to be fluxed. Wipe tip on a ControlWipeTM dry wipe to remove buildup.

AVAILABILITY

CW7000 2 empty pens, 2 extra nibs

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.

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.

Chemtronics® and CircuitWorks® are registered trademarks of Chemtronics. All rights reserved. ControlWipes $^{\text{TM}}$ is a trademark of Chemtronics. All rights reserved.

CHEMTRONICS 8125 COBB CENTER DRIVE KENNESAW, GA 30152 1-770-424-4888 REV. C (08/13)

DISTRIBUTED BY:		