# FAST DRYING CONTACT CLEANER



### PRODUCT OVERVIEW

WD-40<sub>®</sub> Specialist<sub>®</sub> Fast Drying Contact Cleaner is a solution that cleans oil, dirt, flux residue and condensation from sensitive electronics and electrical equipment. It rapidly penetrates into hard to reach areas, fast drying, without leaving any residue. WD-40<sub>®</sub> Specialist<sub>®</sub> Fast Dying Contact Cleaner can be used on electrical equipment, contacts, plastic and rubber.

### FEATURES AND BENEFITS

- ◆ Dual action Smart Straw® applicator for wide area and precision spray applications
- **♦** Fast active non conductive cleaner
- Perfect for cleaning electrical equipment, contacts, plastic and rubber
- Penetrates quickly and leaves no residue
- Penetrates in those hard to reach areas



**NSF** K2 Registered #145372





WIDE SPRAY

### TYPICAL APPLICATIONS

Electrical Assemblies, Circuit Boards, Controls, Printer & Copiers, Switches, Tape Heads and Precision Instruments\*.

# **DIRECTIONS FOR USE**

Isolate all power and allow any hot surfaces to cool. Make sure all stored power is drained from the system. Shake can well. Hold can 15 to 20cm away from the surface and spray directly on to the electronic device or circuit board to eliminate and remove any contaminants that may cause loss of electrical contact. Tilt surface while cleaning and allow any excess cleaner to run off. Allow product to dry completely and thoroughly vent the system before restoring power.

## TECHNICAL DATA

PROPERTY	FAST DRYING CONTACT CLEANER	
Appearance	Translucent, non-viscous liquid	
Odour	Hydrocarbon	
SG	0.70 - 0.73	
Discharge rate	0.6 - 1.2 g/s	
Solubility	partially soluble	
NSF category	К2	
Flammability	Classed as extremely flammable under current legislation	
Compatibility	metal, plastic, rubber	
Dielectric Strength ASTM D877	33.8 kV	
ASTM D1133 Kb value	> 62.3	

# PACKAGING SPECIFICATIONS

PRODUCT NUMBER	UNIT SIZE	CASE SIZE
44368	400ml	400ml x 12





<sup>\*</sup>Note: for all precision instruments, please check with manufacturer