



PCBS NEED TO BE CLEAN TO PERFORM AS EXPECTED

THE COST OF UNCLEAN COMPONENTS

- Rejects
- Scrapped boards and wasted product
- Production downtime for rework
- Returns and warranty claims



THE HAZARDS OF DIRTY CIRCUIT BOARDS

- Poor soldering connections
- Dendrite growth
- Noise to the PCB
- Board Failure



4 STEPS TO CLEANING PCBS - WET, SCRUB, RINSE, DRY

1

Wet

WET RESIDUES
WITH SOLVENT



2

Scrub

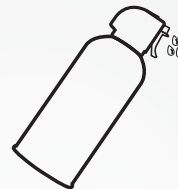
SCRUB WITH
A BRUSH



3

Rinse

RINSE AWAY
WITH SOLVENT



4

Dry

DRY WITH A
WIPE OR AIR



CLEANING PCBS AT THE LOWEST POSSIBLE COST IS EASIER THAN EVER.

Microcare Has Both The Products And The Know-How To Get Your Circuit Boards Perfectly Clean In A Fast, Consistent, Safe And Cost-Effective Way.