

Stencil Clean Fluid

Specification Sheet

Description

QTEK's Stencil Clean Fluid is a specially formulated chemistry to quickly and effectively clean stencils in screen printing applications. Highly effective for cleaning solder paste, flux, UV curable inks, adhesives and thick films found in electronic assembly manufacturing. QTEK stencil clean is residue free after evaporation, safe to transport, store and is cleaner and more environmentally friendly than traditional alcohol based solvent cleaners.

Application

- Suitable for use in both vacuum and conventional under-stencil cleaning mechanisms
- Compatible with reservoir and auto-feed solvent dispensing systems
- Can be used in pre-saturated wipe form or for use as a spray with dry wipes for cleaning stencils and print accessories
- Highly effective for use with all major SMT screen printers
- Typically used for under-stencil cleaning, printer interiors, squeegees, spatulas and misprinted PCBs

Features

- Extremely effective on solder paste residue
- Evaporates quickly to leave surfaces clean and dry
- Effectively reduces the risk of solder slump and solder balling
- Safe to use, transport, store and dispose

Specifications

- Colourless
- Odourless
- Flash point: 67°C

Shelf Life

- 2 years from date chemistry is manufactured

Quality Assurance

- Manufacturing process is in compliance with ISO 9001 quality systems



Part No.	Description	Unit	Packaging
QTEK6250	Stencil Clean Spray	500ml	12 / Case
QTEK6254	Stencil Clean Spray	1 Litre	6 / Case
QTEK4205	Stencil Clean Fluid	5 Litre	4 / Case