



QTEK Adhesive Remover has been specifically developed to meet the demanding precision cleaning needs of high technology industries. QTEK Adhesive Remover eliminates misprinted adhesives and pastes before they cure and attach themselves to screens or PCBs.

About QTEK Adhesive Remover

QTEK Manufacturing pride themselves on providing high quality products. QTEK Adhesive Remover is a strong yet non-destructive cleaning agent ideal for all industrial applications.

With QTEK, you do not have to sacrifice safety for excellent performance as QTEK use only the safest chemicals available. QTEK Adhesive Remover is an isoparaffinic hydrocarbon, which provides excellent solvency and good wetting and dispersing characteristics. QTEK Adhesive Remover is environmentally friendly, as it contains no ozone depleting substances, and is RoHS and WEEE compliant.

Advantages of Using QTEK Adhesive Remover

QTEK Adhesive Remover is a powerful and versatile cleaner for use with metals, plastics and glass, which makes it ideal for use in a variety of industries. QTEK Adhesive Remover evaporates quickly leaving no residue. The low surface tension of QTEK Adhesive Remover allows for excellent wetting and penetration into constricted areas and the odour free QTEK Adhesive Remover ensures it is entirely worker safe.

Availability

To provide all customers with the best option to suit their working environment, the QTEK Adhesive Remover is available in a variety of options from tubs of 100 pre-saturated wipes, to 500ml spray bottles and 5 litre containers.



Applications of QTEK Adhesive Remover

QTEK Adhesive Remover can be used for a range of applications, from misprinted adhesives and pastes to misprinted PCBs. QTEK Adhesive Remover is ideal for removal of greases and oils and is proven to be effective in removing fluxes and adhesives in automated screen printers. QTEK Adhesive Remover is the ideal accompaniment to in-line cleaning systems where adhesives are dispensed.

For more information on QTEK Adhesive Remover Fluid or to view the complete range of QTEK products, please visit <u>www.qtek.com</u>. For further information please phone QTEK directly at 00 353 91 850 222 or e-mail <u>info@qtek.com</u>.

Physical and Chemical Properties

Appearance:	Clear Liquid
Odour:	Minimal to no odour
Boiling point:	148-152°C
Flash point:	45.5°C
Solubility In Water:	Partial
Specific Gravity:	0.80-0.82 @15°C
Surface Tension:	16-26 dynes/cm

QTEK Opti Clean





Related Products in the QTEK rangeQTEK Stencil Clean,QTEK IPAQTEK IPA/DI,QTEK Metal CleanQTEK Bench CleanQTEK Hand Clean