

"Keeping Technology Lines Moving"

QTEK Manufacturing Ltd. IDA Commercial Park Athenry, Co.Galway Ireland Tel: +353 (0) 91 850 222 Fax: +353 (0) 91 850 233 E-mail: info@qtek.com Website: www.qtek.com

QTEK Adhesive Remover

Solvent For Removal of Greases, Oils, Electronics Flux and Adhesives

Range of Applications

QTEK Adhesive Remover has been specifically developed to meet the demanding precision cleaning needs of high technology industries such as electronics and aerospace. It has proven to be effective in removing electronics flux and adhesives in automated screen printers. It is also recommended as a suitable replacement for IPA, TCA, MEK, acetone and CFC-based cleaners in hand wipe and no rinse applications.

Product Features

- Powerful cleaner versatile with metals, plastics and glass
- Low surface tension allows for excellent wetting and penetration into constricted areas
- Swift drying leaving no residue
- Worker / Environment friendly with low odour and no ozone depleting substances
- Available and applicable in fluid or wipe form

Chemical Composition

QTEK Adhesive Remover is an isoparaffinic hydrocarbon. These ultra-pure materials provide superior solvency, good wetting, and dispersing characteristics. The safety ratings for QTEK Adhesive Remover are H=1, F=2, R=0.

Product Features

Flash Point: Odour: Liguid	114°F Minimal to no odour	Boiling Point: Appearance:	148-152°C Clear
Liquid Specific Gravity @60°F: Surface Tension (100% sol		Solubility in water: m	Partial

Safety Information

QTEK Adhesive Remover is a stable solution and should be stored in sealed containers of suitable materials. This product is neither corrosive nor ozone depleting. Though non-flammable at ambient temperature, it should not be stored or used near open flame or ignition sources. The Material Safety Data Sheet contains further safety information and should be consulted when using this product.

Availability

QTEK Adhesive Remover is available in 500ml and 5 Litre containers, as well as a tub of 100 pre-saturated wipes.



The information included in this document is presented in good faith, and is believed to be true and accurate, however this information is intended for use only as a guide to aid in proper selection. The user shall determine the suitability of the product for their intended use and the user assumes all risk and liability in doing so. Because of varied applications and performance conditions QTEK products are warranted against manufacturing defects only.