



QED aerosol is a very fast evaporating, low odour solvent degreaser, which dries rapidly to a residue free finish. QED incorporates an advanced 360° valve system which allows the product to be sprayed even when inverted, for added convenience and access to components which are difficult to reach.

ADVANTAGES

Removes oil, grease and particles from metals, machinery and electrical components, drying rapidly to a residue free finish

Fast evaporation and zero residue makes QED an exceptional brake and clutch cleaner

Refined formulation will not damage sensitive equipment or components

Contains no aromatic hydrocarbons

Ideally suited for all manufacturing and maintenance environments

Low odour

360° spray action

TYPICAL APPLICATIONS

- Removal of oil and grease deposits from machinery and components for routine inspection and maintenance
- Cleaning components prior to painting or bonding
- Flushing oil and particulates from brake/clutch mechanisms, motors and alternators
- May be used for cleaning and degreasing electrical and electronic assemblies including motors, solenoids and switchgear
- Removal of temporary protective coatings from components prior to assembly

APPLICATION INSTRUCTIONS

- 1. Spray QED onto the surface to flush away debris.
- 2. Wipe away excess dirt and grease residues.
- 3. Re-apply where required.
- 4. Wipe away excess QED or allow to air dry.

NOTE: Ensure electrical equipment is switched off and cool prior to application. Ensure that the product has dried fully before reconnection.



Setting the Standard in Cleaning & Maintenance



TECHNICAL DATA

APPEARANCE	Aerosol
ODOUR	Mild solvent odour
SOLUBILITY	Insoluble in water
PACK SIZE	300ml Aerosol

PRECAUTIONS

Wear suitable protective equipment, including gloves, goggles/face shield, respirator, boots, clothing or apron, as appropriate.

STORAGE PRECAUTIONS

Store at temperatures between 4°C and 40°C. Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking. Do not expose to temperatures exceeding 50°C/122°F.

HEALTH AND SAFETY

Health and Safety Data sheet available separately.

RELATED PRODUCTS

