# **De-Ionised Water**

**Product Code: DEI** 

### PRODUCT DESCRIPTION

**Electrolube** have introduced **De-ionised water** in order to enable small to medium users the ability to give a final "polish" to circuit boards and assemblies which have been cleaned using **Safewash** and rinsed in tap water.

## **PRODUCT USE**

After cleaning boards and assemblies in **Electrolube Safewash** and rinsing in tap water to remove all **Safewash** residue and contaminants, give a final polishing rinse with **DEI**.

# **DIRECTIONS FOR USE**

**DEI** is an ideal product to be used in one of **Electrolube's** "empty pumps or aerosols", **TSB** or **APB. TSB** is a trigger spray with adjustable nozzle; **APB** is a container which allows an "aerosol" effect to be achieved by hand pumping the container to build up pressure.

It is not adviseable to use DEI in a container and immerse the assembly or board, as DEI may quickly become contaminated with salts from tap water or even unrinsed residues from the initial cleaning process.

Hold the PCB or assembly at approx. 45°. Spray **DEI** generously onto the assembly and allow to run down the board. The PCB may be quickly dried using **Electrolube Airduster (EAD).** 

#### **PACKAGING**

ORDER CODE

1 litre plastic container 5 litre plastic container DEI01L DEI05L

#### TECHNICAL DATA SHEET



Copyright **Electrolube** 2003 All information is given in good faith but without warranty. Properties are given as a guide only and should not be taken as a specification. Electrolube cannot be held responsible for the performance of its products within any application determined by the customer, who must satisfy themselves as to the suitability of the product.

